

FORM PTO-1390 (Modified)
(REV. 11-2000)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTORNEY'S DOCKET NUMBER

TRANSMITTAL LETTER TO THE UNITED STATES

56924 (70551)

DESIGNATED/ELECTED OFFICE (DO/EO/US)

U.S. APPLICATION NO. (IF KNOWN, SEE 37 CFR

CONCERNING A FILING UNDER 35 U.S.C. 371

10/049315

INTERNATIONAL APPLICATION NO.

INTERNATIONAL FILING DATE

PRIORITY DATE CLAIMED

PCT/JP00/05195

August 2, 2000

August 10, 1999

TITLE OF INVENTION

Electronic Book Contents Recording Medium with Electronic Book Contents Recorded Thereon, Electronic Book Transmission Apparatus and Electronic Book Display Apparatus

APPLICANT(S) FOR DO/EO/US

Yuji SAWADA

Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:

1. ☒ This is a **FIRST** submission of items concerning a filing under 35 U.S.C. 371.
2. ☐ This is a **SECOND** or **SUBSEQUENT** submission of items concerning a filing under 35 U.S.C. 371.
3. ☒ This is an express request to begin national examination procedures (35 U.S.C. 371(f)). The submission must include items (5), (6), (9) and (24) indicated below.
4. ☒ The US has been elected by the expiration of 19 months from the priority date (Article 31).
5. ☒ A copy of the International Application as filed (35 U.S.C. 371 (c) (2))
 - a. ☐ is attached hereto (required only if not communicated by the International Bureau).
 - b. ☒ has been communicated by the International Bureau.
 - c. ☐ is not required, as the application was filed in the United States Receiving Office (RO/US).
- ☒ An English language translation of the International Application as filed (35 U.S.C. 371(c)(2)).
 - a. ☒ is attached hereto.
 - b. ☐ has been previously submitted under 35 U.S.C. 154(d)(4).
- ☒ Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371 (c)(3))
 - a. ☐ are attached hereto (required only if not communicated by the International Bureau).
 - b. ☐ have been communicated by the International Bureau.
 - c. ☐ have not been made; however, the time limit for making such amendments has NOT expired.
 - d. ☒ have not been made and will not be made.
- ☐ An English language translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).
- ☒ An oath or declaration of the inventor(s) (35 U.S.C. 371 (c)(4)).
- ☒ An English language translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371 (c)(5)).
11. ☒ A copy of the International Preliminary Examination Report (PCT/IPEA/409).
12. ☒ A copy of the International Search Report (PCT/ISA/210).

Items 13 to 20 below concern document(s) or information included:

13. ☒ An Information Disclosure Statement under 37 CFR 1.97 and 1.98.
14. ☒ An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.
15. ☒ A **FIRST** preliminary amendment.
16. ☐ A **SECOND** or **SUBSEQUENT** preliminary amendment.
17. ☐ A substitute specification.
18. ☐ A change of power of attorney and/or address letter.
19. ☐ A computer-readable form of the sequence listing in accordance with PCT Rule 13ter.2 and 35 U.S.C. 1.821 - 1.825.
20. ☐ A second copy of the published international application under 35 U.S.C. 154(d)(4).
21. ☐ A second copy of the English language translation of the international application under 35 U.S.C. 154(d)(4).
22. ☒ Certificate of Mailing by Express Mail
23. ☒ Other items or information:

Formal Drawings, 13 sheets.

EXPRESS MAIL NO. 933049955 US

U.S. APPLICATION NO. (IF KNOWN, SEE 37 CFR 1.492 (a)(1) - (5)) : 10/049315		INTERNATIONAL APPLICATION NO. : PCT/JP00/05195		ATTORNEY'S DOCKET NUMBER 56924 (70551)	
--	--	--	--	--	--

24. The following fees are submitted: BASIC NATIONAL FEE (37 CFR 1.492 (a) (1) - (5)) :				CALCULATIONS PTO USE ONLY	
<input type="checkbox"/> Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO and International Search Report not prepared by the EPO or JPO \$1040.00					
<input checked="" type="checkbox"/> International preliminary examination fee (37 CFR 1.482) not paid to USPTO but International Search Report prepared by the EPO or JPO \$890.00					
<input type="checkbox"/> International preliminary examination fee (37 CFR 1.482) not paid to USPTO but international search fee (37 CFR 1.445(a)(2)) paid to USPTO \$740.00					
<input type="checkbox"/> International preliminary examination fee (37 CFR 1.482) paid to USPTO but all claims did not satisfy provisions of PCT Article 33(1)-(4) \$710.00					
<input type="checkbox"/> International preliminary examination fee (37 CFR 1.482) paid to USPTO and all claims satisfied provisions of PCT Article 33(1)-(4) \$100.00					
ENTER APPROPRIATE BASIC FEE AMOUNT =				\$890.00	
Surcharge of \$130.00 for furnishing the oath or declaration later than <input type="checkbox"/> 20 <input type="checkbox"/> 30 months from the earliest claimed priority date (37 CFR 1.492 (e)).				\$0.00	
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE		
Total claims	22 - 20 =	2	x \$18.00	\$36.00	
Independent claims	5 - 3 =	2	x \$84.00	\$168.00	
Multiple Dependent Claims (check if applicable). <input type="checkbox"/>				\$0.00	
TOTAL OF ABOVE CALCULATIONS =				\$1,094.00	
<input type="checkbox"/> Applicant claims small entity status. See 37 CFR 1.27). The fees indicated above are reduced by 1/2.				\$0.00	
SUBTOTAL =				\$1,094.00	
Processing fee of \$130.00 for furnishing the English translation later than <input type="checkbox"/> 20 <input type="checkbox"/> 30 months from the earliest claimed priority date (37 CFR 1.492 (f)).				\$0.00	
TOTAL NATIONAL FEE =				\$1,094.00	
Fee for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31) (check if applicable). <input checked="" type="checkbox"/>				\$40.00	
TOTAL FEES ENCLOSED =				\$1,134.00	
				Amount to be: refunded	\$
				charged	\$

a. ☒ A check in the amount of \$1,134.00 to cover the above fees is enclosed.

b. ☐ Please charge my Deposit Account No. _____ in the amount of _____ to cover the above fees. A duplicate copy of this sheet is enclosed.

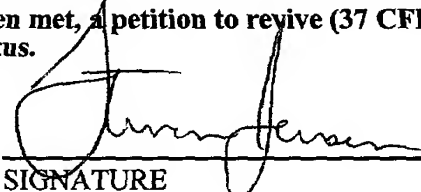
c. ☒ The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 04-1105 A duplicate copy of this sheet is enclosed.

d. ☐ Fees are to be charged to a credit card. **WARNING:** Information on this form may become public. **Credit card information should not be included on this form.** Provide credit card information and authorization on PTO-2038.

NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status.

SEND ALL CORRESPONDENCE TO:

Steven M. Jensen, (Reg. No. 42,693)
 Dike Bronstein Roberts & Cushman
 Intellectual Property Practice Group
 EDWARDS & ANGELL, LLP.
 P.O. Box 9169
 Boston, MA 02209
 Tel: [617] 439-4444
 Fax: [617] 439-4170
 CUSTOMER NO: 21874


 SIGNATURE
Steven M. Jensen
 NAME
42,693
 REGISTRATION NUMBER
February 8, 2002
 DATE

Attorney Docket No. 56924 (70551)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: Yuji SAWADA

EXAMINER: Not Yet Assigned

U.S.S.N.: Not Yet Assigned

GROUP: Not Yet Assigned

FILED: Herewith

FOR: ELECTRONIC BOOK CONTENTS RECORDING MEDIUM WITH
ELECTRONIC BOOK CONTENTS RECORDED THEREON, ELECTRONIC
BOOK TRANSMISSION APPARATUS AND ELECTRONIC BOOK DISPLAY
APPARATUS

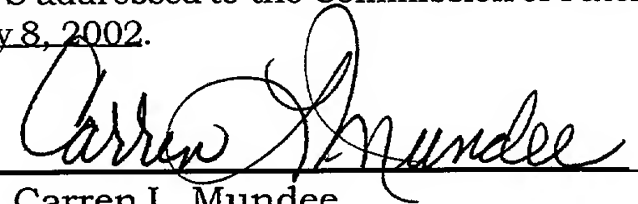
Box Patent Application
Assistant Commissioner for Patents
Washington, D.C. 20231

.....

CERTIFICATE OF EXPRESS MAILING

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being deposited with the United States Postal Service, in an envelope as "Express Mail Post Office Addressee" Mailing Label Number EL 933049955 US addressed to the Commission of Patents and Trademarks, Washington, D.C. 20231 on February 8, 2002.

By:


Carren L. Munde

.....

PRELIMINARY AMENDMENT

Sir:

Please preliminarily amend the subject PCT National Stage application as follows and before calculating the filing fee therefor:

Please amend the Abstract as follows:

An electronic book data includes a body data unit and a part data unit. The body data unit includes event data having a description for designating a display region and a first identifier for designating contents displayed on the display region, and the part data unit includes object information divided into a plurality of regions to which the first identifier is added. The event data thus includes the description for

Applicant: Yuji SAWADA
U.S.S.N. Not Yet Assigned
Preliminary Amendment Filed With Application
Page 2

designating the display region and the first identifier for designating the contents to be displayed on the display region, and accordingly the first identifier added to the object information can be referred to so as to acquire an object entity displayed on the display region.

IN THE CLAIMS

Please **amend** claims 1-18 as follows:

1. (Amended) Electronic book contents comprising a body data unit and a part data unit,
said body data unit including event data including a description for designating a display method and a first identifier for designating contents displayed on a display region, and
said part data unit including display data divided into a plurality of regions with said first identifier added thereto.
2. (Amended) The electronic book contents according to claim 1, wherein
said event data includes a description for designating said display method for each page and said first identifier.
3. (Amended) The electronic book contents according to claim 1, wherein
said event data further includes a second identifier for designating sound data to be reproduced, and
said part data unit further includes the sound data divided into a plurality of regions with said second identifier added thereto.
4. (Amended) The electronic book contents according to claim 3, wherein
said display data includes text data and image data, and
at least two types of copyright information are described for said text data, said image data and said sound data.

5. (Amended) The electronic book contents according to claim 1, wherein
said body data unit includes a plurality of event data corresponding to a
plurality of display forms.
6. (Amended) The electronic book contents according to claim 1, wherein
said electronic book contents comprise a plurality of body data units
corresponding to types of electronic book display apparatuses.
7. (Amended) The electronic book contents according to claim 1, wherein
said body data unit further includes chapter structure information describing a
chapter structure of a book, and
said chapter structure information describes information for designating a
method of controlling trial reading for each chapter.
8. (Amended) A computer-readable recording medium having electronic book
contents recorded thereon, said electronic book contents including a body data unit
and a part data unit,
said body data unit including event data including a description for designating
a display method and a first identifier for designating contents displayed on a display
region, and
said part data unit including display data divided into a plurality of regions
with said first identifier added thereto.
9. (Amended) The recording medium having the electronic book contents recorded
thereon according to claim 8, wherein
said event data includes a description for designating said display method for
each page and said first identifier.
10. (Amended) The recording medium having the electronic book contents recorded
thereon according to claim 8, wherein
said event data further includes a second identifier for designating sound data
to be reproduced, and

said part data unit further includes the sound data divided into a plurality of regions with said second identifier added thereto.

11. (Amended) The recording medium having the electronic book contents recorded thereon according to claim 10, wherein

said display data includes text data and image data, and

at least two types of copyright information are described for said text data, said image data and said sound data.

12. (Amended) The recording medium having the electronic book contents recorded thereon according to claim 8, wherein

said body data unit includes a plurality of event data corresponding to a plurality of display forms.

13. (Amended) The recording medium having the electronic book contents recorded thereon according to claim 8, wherein

said electronic book contents include a plurality of body data units corresponding to types of electronic book display apparatuses.

14. (Amended) The recording medium having the electronic book contents recorded thereon according to claim 8, wherein

said body data unit further includes chapter structure information describing a chapter structure of a book, and

said chapter structure information describes information for designating a method of controlling trial reading for each chapter.

15. (Amended) An electronic book display apparatus displaying electronic book contents including a body data unit and a part data unit,

said body data unit including event data including a description for designating a display method and a first identifier for designating contents displayed on a display region,

said part data unit including display data divided into a plurality of regions

with said first identifier added thereto, and

said electronic book display apparatus comprising:

an event reading unit reading said event data;

an object reading unit referring to the first identifier in the event data read by said event reading unit to read the display data in said part data unit; and

a display unit displaying the display data read by said object reading unit according to the description for designating the display region in the event data read by said event reading unit.

16. (Amended) The electronic book display apparatus according to claim 15, wherein

said event data further includes a second identifier for designating sound data to be reproduced,

said part data unit further includes the sound data divided into a plurality of regions with said second identifier added thereto, and

said electronic book display apparatus further comprises:

a sound object reading unit referring to the second identifier in the event data read by said event reading unit to read the sound data in said part data unit; and

a reproduction unit reproducing the sound data read by said sound object reading unit.

17. (Amended) An electronic book transmission apparatus transmitting electronic book contents including a body data unit and a part data unit,

said body data unit including event data including a description for designating a display method and a first identifier for designating contents displayed on a display region,

said part data unit including display data divided into a plurality of regions with said first identifier added thereto, and

said electronic book transmission apparatus comprising:

a storage unit storing a plurality of said electronic book contents; and

a transmission unit transmitting desired electronic book contents from the plurality of electronic book contents stored in said storage unit.

18. (Amended) A computer data signal generated by encoding electronic book contents processed by a computer to be displayed on a display screen, said data signal being a carrier transmitted via a network,
- said electronic book contents including a body data unit and a part data unit,
- said body data unit including event data including a description for designating a display method and a first identifier for designating contents displayed on a display region, and
- said part data unit including display data divided into a plurality of regions with said first identifier added thereto.

Please **add** the following new claims:

19. (New) The electronic book contents according to claim 3, wherein each of said display data and sound data includes information for designating a trial reading control method.
20. (New) The electronic book contents according to claim 5, wherein said plurality of event data include at least a double-page spread display-dedicated event, a single page display-dedicated event and an event executable for both a double-page spread display and a single page display.
21. (New) The recording medium having the electronic book contents recorded thereon according to claim 10, wherein each of said display data and sound data includes information for designating a trial reading control method.
22. (New) The recording medium having the electronic book contents recorded thereon according to claim 12, wherein

said plurality of event data include at least a double-page spread display-dedicated event, a single page display-dedicated event and an event executable for both a double-page spread display and a single page display.

REMARKS

Applicant respectfully requests that the claims of the subject PCT national stage application be preliminarily amended as provided in the foregoing amendment prior to calculation of the filing fees. Applicant also respectfully requests the Examiner to consider the foregoing amended claims in the first Office Action on the merits.

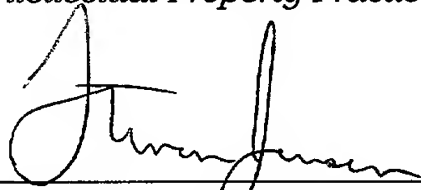
It is respectfully submitted that the subject application is in condition for allowance. Early and favorable action is requested.

Applicant believes that additional fees are not required for consideration of the within Preliminary Amendment. However, if for any reason a fee is required, a fee paid is inadequate or credit is owed for any excess fee paid, you are hereby authorized and requested to charge Deposit Account No. **04-1105**.

Respectfully submitted,
EDWARDS & ANGELL, LLP
DIKE, BRONSTEIN, ROBERTS & CUSHMAN
Intellectual Property Practice Group

Date: February 8, 2002

By: _____


Steven M. Jensen (Reg. No. 42,693)
P.O. Box 9169
Boston, MA 02209
(617) 439- 4444

Customer No: 21,874

APPENDIX A:
VERSION WITH MARKINGS TO SHOW CHANGES MADE

The abstract has been amended as follows:

An electronic book data includes a body data unit [(12)] and a part data unit [(13)]. The body data unit [(12)] includes event data [(124)] having a description for designating a display region and a first identifier for designating contents displayed on the display region, and the part data unit [(13)] includes object information divided into a plurality of regions [(133)] to which the first identifier is added. The event data [(124)] thus includes the description for designating the display region and the first identifier for designating the contents to be displayed on the display region, and accordingly the first identifier added to the object information [(133)] can be referred to so as to acquire an object entity [(132)] displayed on the display region.

IN THE CLAIMS

Claims 1-18 have been amended as follows:

1. (Amended) Electronic book contents comprising a body data unit [(12)] and a part data unit [(13)],
said body data unit [(12)] including event data [(124)] including a description for designating a display [region] method and a first identifier for designating contents displayed on [the] a display region, and
said part data unit [(13)] including display data [(132)] divided into a plurality of regions with said first identifier added thereto.
2. (Amended) The electronic book contents according to claim 1, wherein
said event data [(124)] includes a description for designating said display [region] method for each page and said first identifier.
3. (Amended) The electronic book contents according to claim 1, wherein

said event data [(124)] further includes a second identifier for designating sound data to be reproduced, and

said part data unit [(13)] further includes the sound data divided into a plurality of regions with said second identifier added thereto.

4. (Amended) The electronic book contents according to claim 3, wherein said display data [(132)] includes text data and image data, and at least two types of copyright information are described for said text data, said image data and said sound data.

5. (Amended) The electronic book contents according to claim 1, wherein said body data unit [(12)] includes a plurality of event data [(124)] corresponding to a plurality of display forms.

6. (Amended) The electronic book contents according to claim 1, wherein said electronic book contents comprise a plurality of body data units [(12)] corresponding to types of electronic book display apparatuses.

7. (Amended) The electronic book contents according to claim 1, wherein said body data unit [(12)] further includes chapter structure information describing a chapter structure of a book, and said chapter structure information describes information for designating a method of controlling trial reading for each chapter.

8. (Amended) A computer-readable recording medium having electronic book contents recorded thereon, said electronic book contents including a body data unit [(12)] and a part data unit [(13)],
said body data unit [(12)] including event data [(124)] including a description for designating a display [region] method and a first identifier for designating contents displayed on [the] a display region, and
said part data unit [(13)] including display data [(132)] divided into a plurality of regions with said first identifier added thereto.

9. (Amended) The recording medium having the electronic book contents recorded thereon according to claim 8, wherein

said event data [(124)] includes a description for designating said display [region] method for each page and said first identifier.

10. (Amended) The recording medium having the electronic book contents recorded thereon according to claim 8, wherein

said event data [(124)] further includes a second identifier for designating sound data to be reproduced, and

said part data unit further includes the sound data divided into a plurality of regions with said second identifier added thereto.

11. (Amended) The recording medium having the electronic book contents recorded thereon according to claim 10, wherein

said display data [(132)] includes text data and image data, and

at least two types of copyright information are described for said text data, said image data and said sound data.

12. (Amended) The recording medium having the electronic book contents recorded thereon according to claim 8, wherein

said body data unit [(12)] includes a plurality of event data [(124)] corresponding to a plurality of display forms.

13. (Amended) The recording medium having the electronic book contents recorded thereon according to claim 8, wherein

said electronic book contents include a plurality of body data units [(12)] corresponding to types of electronic book display apparatuses.

14. (Amended) The recording medium having the electronic book contents recorded thereon according to claim 8, wherein

said body data unit [(12)] further includes chapter structure information

describing a chapter structure of a book, and

said chapter structure information describes information for designating a method of controlling trial reading for each chapter.

15. (Amended) An electronic book display apparatus displaying electronic book contents including a body data unit [(12)] and a part data unit [(13)],

said body data unit [(12)] including event data [(124)] including a description for designating a display [region] method and a first identifier for designating contents displayed on [the] a display region,

said part data unit [(13)] including display data [(132)] divided into a plurality of regions with said first identifier added thereto, and

said electronic book display apparatus comprising:

an event reading unit [(44)] reading said event data [(124)];

an object reading unit [(46)] referring to the first identifier in the event data [(124)] read by said event reading unit [(44)] to read the display data [(132)] in said part data unit [(13)]; and

a display unit [(22)] displaying the display data [(132)] read by said object reading unit [(46)] according to the description for designating the display region in the event data [(124)] read by said event reading unit [(44)].

16. (Amended) The electronic book display apparatus according to claim 15, wherein

said event data [(124)] further includes a second identifier for designating sound data to be reproduced,

said part data unit [(13)] further includes the sound data divided into a plurality of regions with said second identifier added thereto, and

said electronic book display apparatus further comprises:

a sound object reading unit referring to the second identifier in the event data read by said event reading unit [(44)] to read the sound data in said part data unit [(13)]; and

a reproduction unit reproducing the sound data read by said sound object reading unit.

17. (Amended) An electronic book transmission apparatus transmitting electronic book contents including a body data unit [(12)] and a part data unit [(13)],

said body data unit [(12)] including event data including a description for designating a display [region] method and a first identifier for designating contents displayed on [the] a display region,

said part data unit [(13)] including display data [(132)] divided into a plurality of regions with said first identifier added thereto, and

said electronic book transmission apparatus comprising:

a storage unit [(33)] storing a plurality of said electronic book contents; and

a transmission unit [(29)] transmitting desired electronic book contents from the plurality of electronic book contents stored in said storage unit [(33)].

18. (Amended) A computer data signal generated by encoding electronic book contents processed by a computer to be displayed on a display screen, said data signal being a carrier transmitted via a network,

said electronic book contents including a body data unit [(12)] and a part data unit [(13)],

said body data unit [(12)] including event data [(124)] including a description for designating a display [region] method and a first identifier for designating contents displayed on [the] a display region, and

said part data unit [(13)] including display data [(132)] divided into a plurality of regions with said first identifier added thereto.

The following new claims have been added:

19. (New) The electronic book contents according to claim 3, wherein

each of said display data and sound data includes information for designating a trial reading control method.

20. (New) The electronic book contents according to claim 5, wherein
said plurality of event data include at least a double-page spread display-
dedicated event, a single page display-dedicated event and an event executable for
both a double-page spread display and a single page display.
21. (New) The recording medium having the electronic book contents recorded
thereon according to claim 10, wherein
each of said display data and sound data includes information for designating a
trial reading control method.
22. (New) The recording medium having the electronic book contents recorded
thereon according to claim 12, wherein
said plurality of event data include at least a double-page spread display-
dedicated event, a single page display-dedicated event and an event executable for
both a double-page spread display and a single page display.

13/pri

SPECIFICATION

Electronic Book Contents Recording Medium with Electronic Book Contents
Recorded thereon, Electronic Book Transmission Apparatus and Electronic
5 Book Display Apparatus

Technical Field

The present invention relates to a structure of electronic book
contents and a technique of processing the electronic book contents. In
10 particular, the invention relates to a structure of electronic book contents
constituted of data files each manageable easily, an electronic book
transmission apparatus for transmitting the electronic book contents and
an electronic book display apparatus for displaying the electronic book
contents.

15

Background Art

In recent years, some writings like books are produced as electronic
ones to be distributed in the market in the same form as that of software.
Moreover, the globally widespread Internet allows users to obtain various
20 types of information via the Internet by means of terminals such as
personal computers. Accordingly, a service of providing electronic book
contents via the Internet to users is performed by describing electronic
books by text in HTML (Hyper Text Markup Language).

Fig. 1 shows one example of electronic book contents described by
25 text in HTML. The first <html> tag indicates that the following text is
described in HTML. The next <body> tag indicates that the following text
is the body of the electronic book. In the body between <body> tag and
</body> tag, image data "Fig.jpg" are embedded at two locations by <img
src> tags.

30 In order to replace the image data "Fig.jpg" with another image data,
for example, "Fig2.jpg", at two locations must be
retrieved and corrected. In particular, when the body is longer and
accordingly the same images are used at an increased number of locations,

a problem arises that replacement of the images becomes more difficult.

The present invention is made to solve the problem above and one object of the invention is to provide electronic book contents which can be edited in a shorter time.

5 Another object of the invention is to provide electronic book contents with copyright manageable on the basis of smaller units and thus enable the electronic book contents to be sold chapter by chapter.

Still another object of the invention is to provide electronic book contents adaptable to various forms of display.

10 A further object of the invention is to provide electronic book contents which can be displayed according to the performance of an electronic book display apparatus.

A further object of the invention is to provide an electronic book display apparatus capable of displaying the electronic book contents achieving the objects above.

15 A further object of the invention is to provide an electronic book transmission apparatus capable of transmitting the electronic book contents achieving the objects above.

20 Disclosure of the Invention

According to one aspect of the present invention, electronic book contents include a body data unit and a part data unit. The body data unit includes event data including a description for designating a display region and a first identifier for designating contents displayed on the display region. The part data unit includes display data divided into a plurality of regions with the first identifier added thereto.

25 As the event data includes the description for designating the display region and the first identifier for designating the contents displayed on the display region, the display data can be acquired and then displayed on the display region by referring to the first identifier added to the display data.

30 Preferably, the event data includes a description for designating the display region for each page and the first identifier.

As the event data includes the description for designating the display

region for each page and the first identifier, it is possible to jump to another page at random and to sell the contents page by page in an easy manner.

5 Preferably, the event data further includes a second identifier for designating sound data to be reproduced, and the part data unit further includes the sound data divided into a plurality of regions with the second identifier added thereto.

As the event data includes the second identifier for designating sound data to be reproduced, the sound data can be acquired and then reproduced by referring to the second identifier added to the sound data.

10 Still preferably, the display data includes text data and image data, and at least two types of copyright information are described for the text data, image data and sound data.

15 At least two types of copyright information are described for the text data, image data and sound data, and accordingly copyright can be managed on the basis of smaller units.

Preferably, the body data unit includes a plurality of event data corresponding to a plurality of display forms.

20 As the body data unit includes a plurality of event data adapted to a plurality of display forms, any special display like display of a double page spread for example is possible.

Preferably, the electronic book contents include a plurality of body data units corresponding to types of electronic book display apparatuses.

25 As the electronic book contents include a plurality of body data units adapted to types of electronic book display apparatuses, the electronic book contents can be displayed suitably for performance of an electronic book display apparatus.

30 Preferably, the body data unit further includes chapter structure information describing a chapter structure of a book, and the chapter structure information describes information for designating a method of controlling trial reading for each chapter.

As information for designating a method of controlling trial reading for each chapter is described by the chapter structure information, trial reading can be controlled on the basis of smaller units.

According to another aspect of the invention, a computer-readable recording medium having electronic book contents recorded thereon, the electronic book contents including a body data unit and a part data unit. The body data unit includes event data including a description for
5 designating a display region and a first identifier for designating contents displayed on the display region, and the part data unit includes display data divided into a plurality of regions with the first identifier added thereto.

As the event data includes the description for designating the display
10 region and the first identifier for designating the contents displayed on the display region, the display data can be acquired and then displayed on the display region by referring to the first identifier added to the display data.

According to still another aspect of the invention, an electronic book display apparatus displays electronic book contents including a body data
15 unit and a part data unit. The body data unit includes event data including a description for designating a display region and a first identifier for designating contents displayed on the display region. The part data unit includes display data divided into a plurality of regions with the first identifier added thereto. The electronic book display apparatus
20 includes an event reading unit reading the event data, an object reading unit referring to the first identifier in the event data read by the event reading unit to read the display data in the part data, and a display unit displaying the display data read by the object reading unit according to the description for designating the display region in the event data read by the
25 event reading unit.

As the display unit displays the display data read by the object reading unit according to the description for designating the display region in the event data read by the event reading unit, the electronic book contents can be displayed with a reduced time required for an editing
30 operation.

Preferably, the event data further includes a second identifier for designating sound data to be reproduced, the part data unit further includes the sound data divided into a plurality of regions with the second

identifier added thereto, and the electronic book display apparatus further includes a sound object reading unit referring to the second identifier in the event data read by the event reading unit to read the sound data in the part data, and a reproduction unit reproducing the sound data read by the

5

sound object reading unit.
As the reproduction unit reproduces the sound data read by the sound object reading unit, the sound data can be reproduced with a reduced time required for an editing operation.

According to a further aspect of the invention, an electronic book transmission apparatus transmits electronic book contents including a body data unit and a part data unit. The body data unit includes event data including a description for designating a display region and a first identifier for designating contents displayed on the display region. The part data unit includes display data divided into a plurality of regions with the first identifier added thereto. The electronic book transmission apparatus includes a storage unit storing a plurality of electronic book contents and a transmission unit transmitting desired electronic book contents from the plurality of electronic book contents stored in the storage unit.

10

15

20

As the transmission unit transmits desired electronic book contents from a plurality of electronic book contents stored in the storage unit, the electronic book contents can be transmitted with a reduced time required for an editing operation.

25

Brief Description of the Drawings

Fig. 1 shows an example of conventional electronic book data.

Fig. 2 is a schematic block diagram showing a data structure of electronic book data according to a first embodiment of the present invention.

30

Fig. 3 shows one example of book information.

Fig. 4 shows one example of description in bibliography data 11.

Fig. 5 shows one example of description in a chapter structure information unit 121.

Fig. 6 shows one example of description in event data 124.

Fig. 7 shows one example of an image object entry unit.

Fig. 8 shows one example of a text object entry unit.

Fig. 9 shows one example of a sound object entry unit.

5 Fig. 10 shows an external view as an example of an electronic book display apparatus according to a second embodiment of the present invention.

Fig. 11 is a block diagram showing a structure of the electronic book display apparatus according to the second embodiment of the invention.

10 Fig. 12 is a schematic block diagram showing a functional structure of the electronic book display apparatus according to the second embodiment of the invention.

15 Fig. 13 is a flowchart illustrating a processing procedure of the electronic book display apparatus according to the second embodiment of the invention.

Fig. 14 generally illustrates a process followed by an electronic book transmission apparatus according to a third embodiment of the invention.

Best Modes for Carrying Out the Invention

20 (First Embodiment)

Fig. 2 is a schematic block diagram showing a data structure of electronic book data according to a first embodiment of the present invention. Book information 1 is a module for managing the entire electronic book data and includes subordinate modules, namely
25 bibliography data 11, body data 12 and part data 13.

Body data 12 is a module for managing logical attributes such as page layout, chapter, section and the like, and there may be a plurality of body data modules for respective layouts. Each body data module 12 includes chapter structure information 121 and page entry 122 that are
30 subordinate modules. Page entry 122 is a module for managing page data corresponding to each page and includes a plurality of page data 123 as subordinate modules. Page data 123 is present for each page and includes a plurality of event data 124 as subordinate modules.

Part data 13 is a module for managing object data as part data and includes a plurality of object entry modules 131 as subordinate modules. Object entry 131 is a module for entering an object to be used for a page among object entities and includes an object entity 132 and a plurality of object information pieces 133. Object entity 132 indicates an entity of the object allocated to the page. Object information 133 is present for each instance of the object and has information for use in allocating object entity 132 to the page.

Fig. 3 shows one example of the book information. The book information corresponds to the schematic block diagram of the data structure shown in Fig. 2 and the same components are denoted by the same reference character. Book information 1 is described in the form of xml (Extensible Markup Language) as indicated in line (1). <book> tag shown in line (2) of book information 1 indicates that a book information module is described below. The <book> tag has an id_type attribute designating a type of an ID number and an id attribute and respective attributes indicate that the ID number type is "ISBN" and the ID number is "x-xxxx-xxxx-x". This book information 1 includes a bibliography data unit 11, a body data unit 12 and a part data unit 13. Bibliography data unit 11 is detailed later.

Body data unit 12 includes a plurality of body data units (layout 1-body data unit and layout 2-body data unit) corresponding to respective layouts. <bd_mdl> tag shown in line (3) in body data unit 12 indicates that a plurality of body data units are described below corresponding to respective layouts. By this <bd_mdl> tag, a plurality of display layouts can be included according to specifications of electronic book display apparatuses as described later.

Line (4) in the layout 1-body data unit shows <bd> tag which indicates that descriptions of chapter structure information unit 121 and page entry unit 122 follow. This <bd> tag has a type attribute indicating the type of an electronic book display apparatus for displaying this body data, and indicates here that the type of the electronic book display apparatus is "Type A". Chapter structure information unit 121 is detailed

20000205-020001

later.

5 Line (5) in page entry unit 122 shows <pg_entry> tag which indicates that each page data 123 is described below. This <pg_entry> tag includes default_pg_size attribute indicating default size of each page, pg_order attribute designating page order of the book and dir attribute designating direction of turning a page. Respective attributes show that the default size of the page is "(768, 1024)", page order of the book is "normal (order of store)" and page turning direction is "right (turn to the right)".

10 In (6) in page entry unit 122, page data 123 corresponding to page ID number "PG0001" and event data 124 are described. In (7) in page entry unit 122, page data 123 corresponding to page ID number "PG0002" and event data 124 are described as detailed later.

15 <bd> tag shown in line (8) in the layout 2-body data unit shows that chapter structure information unit 121 and page entry unit 122 of layout 2 are described below, and the type attribute indicates that an electronic book display apparatus for displaying this body data has type "Type B". Information corresponding to chapter structure information unit 121 and page entry unit 122 is described subsequently to line (8).

20 <pt_mdl> tag shown in line (9) in part data unit 13 indicates that a plurality of object entries 131 are described in the following and these are generally divided into image object entry units, text object entry units and sound object entry units. (10) in part data unit 13 shows description of image object entry units. (11) in part data unit 13 shows description of text object entry units. These are detailed later.

25 Fig. 4 shows one example of description of bibliography data 11. <b_info> tag shown in line (1) indicates that bibliography information such as title name and author name of the book is described below. <t_info> tag shown in line (2) indicates that title information is described below. Further, <title> tag in line (3) shows that the title is "Understanding Japanese Information Processing".

30 <a_info> tag shown in line (4) indicates that information about the author is subsequently described. <author> tag shown in line (5) designates the type of the author, namely whether the author is writer,

editor or the like and role attribute here indicates the type is "author (writer)". <p_name> tag shown in line (6) indicates that the name of the author is described below and includes <f_name> tag and <l_name> tag. <f_name> tag shown in line (7) indicates that the first name follows and "Taro" is described as the first name. <l_name> tag shown in line (8) indicates that the last name follows and "Suzuki" is described as the last name.

<adr_info> tag shown in line (9) indicates that address information of the author follows and includes <adr> tag and <e-mail> tag. <adr> tag shown in line (10) indicates that an address of the author follows and "..... Nara, Japan" is described as the address. <e-mail> tag shown in line (11) indicates that an e-mail address follows and "yyy@eee.yyy.co.jp" is described as the e-mail address.

<pub_info> tag shown in line (12) indicates that information about the publishing company is subsequently described and <pub_office> tag shown in line (13) indicates that publishing company information follows. In addition, <org_name> tag shown in line (14) indicates that the name of the publishing company follows and "yyy Corporation" is described as the name of the publishing company.

Fig. 5 shows one example of description in chapter structure information unit 121. <s_info> tag shown in line (1) indicates that a hierarchical structure of chapters of the book as well as title, initial and last pages and the like of each chapter or section are subsequently described. <s_atr> tag shown in line (2) indicates that chapter attribute information is described subsequently.

<s_title> tag shown in line (3) indicates that a title of a chapter follows and "1. ○○○" is described as the title of this chapter. <s_start_pg> tag shown in line (4) indicates that information about the initial page of the chapter is described and pg_id attribute designates the initial page "PG0001". <s_end_pg> tag shown in line (5) indicates that information about the last page of the chapter is described subsequently and pg_id attributes designates the last page "PG0010".

A trial reading control setting unit 141 shown in Fig. 5 is a region for

designating information provided for copyright protection of this chapter (method of controlling trial reading). <trial> tag shown in line (6) indicates that the trial reading control method for this chapter is subsequently described. <t_play> tag shown in line (7) designates a control method concerning display/reproduction and permit attribute accordingly designates "with_msg" (display/reproduction is permitted if copyright message is attached). <t_print> tag shown in line (8) is used for designating a control method concerning printing and permit attribute accordingly designates "no" (printing is not permitted). When a user who does not purchase the electronic book data through a regular procedure is going to display/print the electronic book data, this situation is addressed by settings in trial reading control setting unit 141.

<s_atr> tag shown in line (9) indicates that information about a section included in this chapter is subsequently described. <s_title> tag shown in line (10) indicates that a title of the section follows and "1. 1△△△△" is described as the title of this section. <s_start_pg> tag shown in line (11) indicates that information about the initial page of the section follows and pg_id attribute accordingly designates "PG0001". <s_end_pg> tag shown in line (12) indicates that information about the last page of the section follows and pg_id attribute accordingly designates "PG0001".

<s_atr> tag shown in line (13) indicates that information about the next section is subsequently described. <s_title> tag shown in line (14) indicates that a title of this section follows and the title "1. 2□□□□□" is described. Information about each section of this chapter is subsequently described.

Description in (16) following line (15) is chapter attribute information concerning a following chapter that corresponds to information shown from line (3) to line (15).

Fig. 6 shows one example of event data 124. The event data includes a pre page data 151 and a current page data 152. <pg> tag shown in line (1) indicates that information about pre page data 151 is subsequently described and pg_id attribute shows that page ID number is "PG0001". <ev_mdl> tag shown in line (2) designates a method of

reproducing the page as an event. Event management module <ev_mdl> has event information module <ev_info> as a child element and the maximum number of event information modules <ev_info> is three.

5 <ev_info> tag shown in line (3) indicates that an event allocated to the page is subsequently described. Type attribute designates a double-page spread display-dedicated event (double spread event), a single page display-dedicated event (single page event) or an event executable for both (both event). In line (3), the type attribute here designates the both event. In this event information module <ev_info>, event data <ev> is described as
10 a unit for each display type designated by the type attribute.

Event data <ev> shown in line (4) is described by one trigger information and multiple pieces of action information. The trigger information is a condition for generating an event. When the trigger condition is satisfied, an action described correspondingly to the trigger is
15 carried out. Event data <ev> shown in line (4) has ev_id attribute designating ID number of the event and accordingly event ID "EV00aa" is shown here.

<trig_pg_open> tag shown in line (5) indicates that the time passed from the start of display of this page is used as a trigger. Time attribute
20 shows that the time "0s" from the start of display of this page is used as the trigger. <act_play> tag shown in line (6) is used for designating reproduction and stop of an object having a time component like the reproduction of motion video, sound data or animation data. <act_play> tag has obj_id attribute designating an object to be reproduced and
25 "OB0ad1" is designated here as object ID.

Current page data 152 includes three event information modules <ev_info>, namely, a both event 153, a double spread event 154 and a single page event 155. <pg> tag shown in line (7) indicates information about current page data 152 is subsequently described. pg_id attribute
30 shows that page ID number is "PG0002". <ev_mdl> tag shown in line (8) shows that a method of reproducing the page is designated as an event.

The type attribute of <ev_info> tag shown in line (9) in both event 153 indicates that the event information module <ev_info> here is "both"

(both event). The `ev_id` attribute of `<ev>` tag shown in line (10) indicates that ID number of this event is "EV2001". The time attribute of `<trig_pg_open>` tag shown in line (11) indicates that time "0s" from the start of display of the page is used as a trigger.

5 `<act_show>` tag shown in line (12) indicates an action for displaying an object without time component and includes `obj_id` attribute designating an object to be displayed, `show` attribute designating a display method of the object and `region` attribute designating a region where the object is displayed. These attributes respectively show that ID number of the
10 object to be displayed is "OB0ad2", the object display method is "embed" (embedded in a page) and the display region is "(100, 100) - (200, 200)".

`<act_show>` tag shown in line (13) indicates that ID number of an object to be displayed is "OB00sd", display method of the object is "embed" (embedded in a page) and display region is "(0, 0) - (768, 1024)".

15 `<ev>` tag shown in line (14) indicates that another event is described and ID number of the event is shown as "EV2002". `<trig_click>` tag shown
20 in line (15) is described when the event is generated by a user clicking an object or character string in a page or a part of the page, and has `<click_region>` as a child element. This `<trig_click>` tag has `id` attribute designating an object to be clicked and object ID number "OB003k" is designated as the object to be clicked.

`<click_region>` tag shown in line (16) is used for designating a click region and has `<vertex>` as a child element discussed below. `<vertex>` tag
25 shown in line (17) designates a vertex of a click region and has `position` attribute designating the coordinate of the vertex in an object coordinate system. Four `<vertex>` tags accordingly designate the click region which is a rectangle having vertexes (0, 0), (100, 0), (0, 100) and (100, 100).

`<act_pg_jump>` tag shown in line (18) shows a command to change current display of a page to display of another page and has `pg_id` attribute
30 designating ID number of the another page to be displayed. This `pg_id` attribute indicates that ID number of that another page to be displayed is "PG0043". Lines (14) to (19) thus show that display is switched from the current page to page "PG0043" when the designated click region is clicked

by four <vertex> tags.

<ev_info> tag shown in line (20) in double spread event 154 has type attribute which indicates that this event information module <ev_info> is "spread" (double spread event). <ev> tag shown in line (21) has ev_id attribute which indicates that this event data <ev> has ID number "EV2003".

<trig_ev> tag shown in line (22) is designated when an event is generated synchronously with start/end of another event, and has ev_id attribute designating ID number of a target event and trig_point attribute designating a starting point flag for an event. These attributes respectively designate "EV00aa" in page "PG0001" as the target event and "end" (at the time of end) as the starting point flag for the event. Specifically, it is shown that, when event "EV00aa" in page "PG0001" is ended, an event is generated. <act_play> tag shown in line (23) has obj_id attribute designating "OB0ad2" as object ID. Accordingly, lines (21) to (24) show that at the time of end of event "EV00aa" in page "PG0001", object reproduction of object "OB0ad2" is started.

<ev_info> tag shown in line (25) in single page event 155 has type attribute which indicates that this event information module <ev_info> is "single" (single page event). <ev> tag shown in line (26) has ev_id attribute which indicates ID number "EV2004" of this event data <ev>. <trig_pg_open> tag shown in line (27) has time attribute which indicates that time "0s" from the start of display of the page is used as a trigger. <act_play> tag shown in line (28) has obj_id attribute which designates "OB0ad2" as object ID.

Fig. 7 shows one example of an image object entry unit. The image object entry unit includes a copyright owner information setting unit 161, a trial reading control setting unit 162, an object 1-information unit 163 and an object 2-information unit 164. Image object entry module <im_obj_entry> shown in line (1) indicates that the subsequent region is a region where an image object used in book information 1 is entered, and includes src attribute designating a file name of object entity 132 and type attribute designating type of the object entity. These attributes

respectively designate "fig1. jpg" as the file name of the object entity and "image/jpg" as the type of the object entity (image data compressed by JPEG (Joint Photographic Experts Group). This image object entry module <im_obj_entry> has <cr_info> tag, <trial> tag and <im_obj_info> tag as child elements.

<cr_info> tag shown in line (2) in copyright owner information setting unit 161 indicates that copyright information of the object entity is subsequently described. <cr> tag shown in line (3) indicates that any message concerning copyright and name of a copyright owner are subsequently described. <cr_msg> tag shown in line (4) indicates that message concerning copyright is subsequently described and has start attribute designating year/month when the copyright is generated. The start attribute designates "1998-08" and "(c) yamada taro" is designated as a message concerning copyright.

<p_name> tag shown in line (5) indicates that the name of copyright owner is subsequently described and includes <f_name> tag and <l_name> tag. <f_name> tag shown in line (6) indicates that the first name follows and "Taro" is described as the first name. <l_name> tag shown in line (7) indicates that the last name follows and "Yamada" is described as the last name.

<trial> tag shown in line (8) in trial reading control setting unit 162 indicates that a method of controlling trial reading of the object entity is described and includes <t_play> tag and <t_print> tag. <t_play> tag shown in line (9) designates a control method concerning display/reproduction and permit attribute accordingly designates "yes" (display/reproduction is permitted). <t_print> tag shown in line (10) is used for designating a control method concerning printing and permit attribute accordingly designates "no" (printing is inhibited).

Image object information module <im_obj_info> shown in line (11) in object-1 information unit 163 indicates that, in this region, image object entity 132 is partially or entirely entered as an object, and includes obj_id attribute designating ID number of the object and entry attribute designating a region in the object entity to be entered by object coordinate

system. These attributes accordingly designate "OB9k32" as ID number of the object and region "(10, 10) - (100, 100)" of the image object entity 132 as the object. Image object information module <im_obj_info> has <trans_color> tag as a child element.

5 <trans_color> tag shown in line (12) designates a color of a transparent region in an image and color attribute accordingly designates transparent color "#FFFFFF".

10 obj_id attribute and entry attribute of the image object information module shown in line (13) in object 2-information unit 164 indicates that the image object has ID number "OB9k33" and region "(100, 100) - (300, 200)" of image object entity 132 is designated as an object.

15 Fig. 8 shows one example of a text object entry unit. The text object entry unit includes a copyright information setting unit 171, a trial reading control setting unit 172, an object 1-information unit 173, an object 2-information unit 174, and an object 3-information unit 175. Text object entry module <tx_obj_entry> shown in line (1) indicates that a text object used in book information 1 is entered in this region, and includes src attribute designating file name of object entity 132 and type attribute designating type of the object entity. These attributes respectively
20 designate "section3. tx" as the file name of the object entity and "text/plain" (text) as the type of the object entity. Text object entry module <tx_obj_entry> includes <cr_info> tag, <trial> tag and <tx_obj_info> tag as child elements.

25 <cr_info> tag shown in line (2) in copyright owner information setting unit 171 indicates that copyright information of the object entity is subsequently described. <cr> tag shown in line (3) indicates that any message concerning copyright and name of a copyright owner are subsequently described. <cr_msg> tag shown in line (4) indicates that message concerning copyright is subsequently described and has start attribute designating year/month when the copyright is generated. The
30 start attribute designates "1998-08" and "(c) yamada taro" is designated as a message concerning copyright.

 <p_name> tag shown in line (5) indicates that the name of copyright

owner is subsequently described and includes <f_name> tag and <l_name> tag. <f_name> tag shown in line (6) indicates that the first name follows and "Taro" is described as the first name. <l_name> tag shown in line (7) indicates that the last name follows and "Yamada" is described as the last name.

<trial> tag shown in line (8) in trial reading control setting unit 172 indicates that a method of controlling trial reading of the object entity is described and includes <t_play> tag and <t_print> tag. <t_play> tag shown in line (9) designates a control method concerning display/reproduction and permit attribute accordingly designates "with_msg" (display/reproduction is permitted if copyright message is attached). <t_print> tag shown in line (10) is used for designating a control method concerning printing and permit attribute accordingly designates "no" (printing is inhibited).

Text object information module <tx_obj_info> shown in line (11) in object-1 information unit 173 indicates that, in this region, text object entity 132 is partially or entirely entered as an object, and includes obj_id attribute designating ID number of the object, entry attribute designating a region in the object entity entered as the object, and base attribute designating direction of a base line. These attributes respectively designate "OB03k0" as ID number of the object, region "0, 1024" (0th byte character to 1024th byte character) as the region of text object entity 132 and "right" (from left to right) as the direction of the base line. This text object information module <tx_obj_info> has <tx_mgn> tag, <tx_default_font> tag, <tx_default_char_color> tag, and <tx_default_bg_color> tag as child elements.

<tx_mgn> tag shown in line (12) designates a margin with respect to the display region, and has top attribute designating a top margin, bottom attribute designating a bottom margin, left attribute designating a left margin, and right attribute designating a right margin. These attributes respectively designate "5pt" (5 points) as the top margin, "5pt" as the bottom margin, "5pt" as the left margin, and "5pt" as the right margin.

<tx_default_font> tag shown in line (13) designates values that are

set concerning default font and includes name attribute designating default font name and size attribute designating default font size. These attributes respectively designate "Mincho" as the default font name and "10.5pt" as the default font size.

5 <tx_default_char_color> tag shown in line (14) designates a basic character color used for displaying character strings and has color attribute used for designating a character color different from a default value designated in the object entity. This color attribute designates "black" as the character color.

10 <tx_default_bg_color> tag shown in line (15) designates a basic background color used for displaying character strings and has color attribute used for designating a background color different from a default value designated in the object entity. This color attribute designates "white" as the background color.

15 Text object information module <tx_obj_info> shown in line (16) in object 2-information unit 174 has obj_id attribute, entry attribute and base attribute that respectively designate "OB03k1" as ID number of the object, region "(1025, 2048)" of text object entity 132 as the object and "right" (from left to right) as the direction of a base line.

20 Text object information module <tx_obj_info> shown in line (17) in object 3-information unit 175 has obj_id attribute, entry attribute and base attribute that respectively designate "OB03k2" as ID number of the object, region "(2049, 3072)" of text object entity 132 as the object and "right" (from left to right) as the direction of a base line.

25 Fig. 9 shows one example of a sound object entry unit. The sound object entry unit includes a copyright owner information setting unit 181, a trial reading control setting unit 182, an object 1-information unit 183 and an object 2-information unit 184. Sound object entry module
30 <so_obj_entry> shown in line (1) indicates that a sound object used in book information 1 is entered in this region, and includes src attribute designating a file name of object entity 132 and type attribute designating type of the object entity. These attributes respectively designate "bgm1.mid" as the file name of the object entity and "audio/midi" as the type of the

object entity (file system produced for MIDI (Musical Instrument Digital Interface)). This sound object entry module <so_obj_entry> has <cr_info> tag, <trial> tag and <so_obj_info> tag as child elements.

5 <cr_info> tag shown in line (2) in copyright owner information
setting unit 181 indicates that copyright information of the object entity is
subsequently described. <cr> tag shown in line (3) indicates that any
message concerning copyright and name of a copyright owner are
subsequently described. <cr_msg> tag shown in line (4) indicates that
10 message concerning copyright is subsequently described and has start
attribute designating year/month when the copyright is generated. The
start attribute designates "1998-08" and "(c) yamada taro" is designated as a
message concerning copyright.

15 <p_name> tag shown in line (5) indicates that the name of copyright
owner is subsequently described and includes <f_name> tag and <l_name>
tag. <f_name> tag shown in line (6) indicates that the first name follows
and "Taro" is described as the first name. <l_name> tag shown in line (7)
indicates that the last name follows and "Yamada" is described as the last
name.

20 <trial> tag shown in line (8) in trial reading control setting unit 182
indicates that a method of controlling trial reading of the object entity is
described and includes <t_play> tag and <t_print> tag. <t_play> tag
shown in line (9) designates a control method concerning
display/reproduction and permit attribute accordingly designates "no"
(display/reproduction is inhibited). <t_print> tag shown in line (10) is
25 used for designating a control method concerning printing and permit
attribute accordingly designates "no" (printing is inhibited).

30 Sound object information module <so_obj_info> shown in line (11) in
object-1 information unit 183 indicates that, in this region, sound object
entity 132 is partially or entirely entered as an object, and includes obj_id
attribute designating ID number of the object, start attribute designating a
start time of the region in the object entity entered as the object, and end
attribute designating an ending time of the region in the object entity
entered as the object. These attributes respectively designate "OBck32" as

2004.5.20 09:00
ID number of the object and region "0s-2m20s12ms" (region from 0 second to 2 minutes and 20 seconds and 12 milliseconds) as sound object entity 132.

5 The obj_id attribute, start attribute and end attribute of the sound object information module shown in line (12) in object 2-information unit 184 indicate that the sound object has ID number "OBck33" and region "2m20s13ms-4m45s43ms" of sound object entity 132 is designated as an object.

10 As heretofore discussed, according to the electronic book data of this embodiment, a part of object entity 132 in part data 13 is entered as an object with an ID number added thereto and the ID number of the object is designated in each page data 123 of body data 12. Accordingly, if object entity 132 is image data, for example, update of contents in all pages using the object in body data 12 is possible by merely changing the file name of the image data in object entity 132 of part data 13. Consequently, it is possible to remarkably shorten the time required for editing the electronic book data.

15 A part of text data, image data or the like can be entered as an object, and display data is divided to allow the display data to be stored for each page. It is thus possible to jump to any page at random. Replacement of pages or addition of an advertisement page for example can be prevented from affecting other pages. Moreover, page-by-page sale can easily be conducted to allow only one page of an electronic book to be sold.

20 Copyright information is described for each part data so that the copyright can be managed on the basis of smaller units and thus there occur less problems concerning copyright. In addition, information about copyright is set for each chapter to allow electronic book data to be sold chapter by chapter.

25 Event data 124 are described separately for double page spread display, single page display and display adaptable to both and thus various display forms can be addressed. In particular, when electronic book data is created to provide a sound of reading of each page, events are described for the double page spread display such that a reading sound of one page is generated and thereafter a reading sound of the other page is generated.

Accordingly, it never occurs that respective reading sounds of spread two pages are simultaneously produced.

The body data 12 are provided that are equal in number to the number of layouts. Then, display adapted to the performance of an electronic book display apparatus is possible.

(Second Embodiment)

Fig. 10 shows an external view as an example of an electronic book display apparatus displaying the electronic book data as explained in connection with the first embodiment. The electronic book display apparatus includes a computer body 21, a graphic display device 22, a magnetic tape device 23 where a magnetic tape 24 is placed, a keyboard 25, a mouse 26, a CD-ROM device 27 where a CD-ROM (Compact Disk-Read Only Memory) 28 is placed, and a communication modem 29. Electronic book data transmitted from an electronic book transmission apparatus herein described later is received via communication modem 29. The electronic book data may be supplied by means of any storage medium like magnetic tape 24, CD-ROM 28 or the like.

An electronic book display program used for displaying the electronic book data on graphic display device 22 may be stored in advance within computer body 21 or supplied by a storage medium such as magnetic tape 24, CD-ROM 28 or the like. The electronic book display program is executed by computer body 21. An operator operates keyboard 25 or mouse 26 while watching graphic display device 22 to allow the electronic book data to be displayed. Alternatively, the electronic book display program may be supplied to computer body 21 via communication modem 29 from another computer through a communication line.

Fig. 11 is a block diagram showing an example of a structure of the electronic book display apparatus according to the present invention. Computer body 21 shown in Fig. 10 includes a CPU 30, a ROM (Read Only Memory) 31, a RAM (Random Access Memory) 32, and a hard disk 33. CPU 30 operates by input/output of data from/to graphic display device 22, magnetic tape device 23, keyboard 25, mouse 26, CD-ROM device 27, communication modem 29, ROM 31, RAM 32 or hard disk 33. When the

electronic book display program is supplied by magnetic tape 24 or CD-ROM 28, the program is temporarily stored in hard disk 33 by CPU 30 via magnetic tape device 23 or CD-ROM device 27. CPU 30 appropriately loads the electronic book display program from hard disk 33 into RAM 32 and executes the program to display the electronic book data. Electronic book data received via communication modem 29, or electronic book data supplied by magnetic tape 24 or CD-ROM 28 is temporarily stored in hard disk 33.

Fig. 12 is a schematic block diagram showing a functional structure of the electronic book display apparatus according to this embodiment. The electronic book display apparatus includes a book selection unit 41 for selecting desired electronic book data from a plurality of electronic book data, a body data reading unit 42 for reading body data of the electronic book data selected by book selection unit 41, a page determination unit 43 for determining a page to be displayed on a screen, an event reading unit 44 for reading event data in the body data read by body data reading unit 42, an event processing unit 45 for processing an event described in the event data, and an object reading unit 46 for reading an object designated in the event data.

Fig. 13 is a flowchart illustrating a processing procedure of the electronic book display apparatus according to this embodiment. Book selection unit 41 selects electronic book data designated by a user (S1). The user selects the electronic book data, for example, by manipulating keyboard 25 or mouse 26 to select one of a plurality of electronic book data titles presented on graphic display device 22. Body data reading unit 42 reads, from hard disk 33, body data 12 of the electronic book data selected by book selection unit 41. If there are a plurality of body data (layout 1-body data unit, layout 2-body data unit) as shown by body data 12 in Fig. 3, body data reading unit 42 selects any body data appropriate for the performance (resolution of the display screen and the like) of the electronic book display apparatus and reads the selected body data.

Page determination unit 43 determines a leading page displayed on the screen (S2). As shown in page entry unit 122 in Fig. 3, the order of

20040315-020802
<pg> tags described in page entry module <pg_entry> corresponds to page order. Accordingly, page determination unit 43 acquires pg_id attribute of <pg> tag described first in page entry module <pg_entry> of body data 12 read by body data reading unit 42 in order to determine the leading page.

5 Event reading unit 44 determines whether or not a mode of displaying the electronic book in a spread state is set (S3). This mode is set in advance by the user. If the mode of displaying the electronic book in the spread state is set (S3, Yes), event reading unit 44 reads a both event (event designated as "both" by type attribute of <ev_info> tag) and a spread
10 event (event designated as "spread" by type attribute of <ev_info> tag) and thus acquires the events to be displayed on right and left portions of the screen (S4). If the mode of displaying the electronic book in the spread state is not set (S3, No), event reading unit 44 reads the both event and a single event (event designated as "single" by type attribute of <ev_info>
15 tag) and thus acquires the events to be displayed on the screen (S5).

 Event processing unit 45 analyzes the events read by event reading unit 44 to acquire object ID designated in the events (object ID designated by obj_id attribute of <act_show> tag or <act_play> tag). Object reading unit 46 reads object information 133 corresponding to this object ID from
20 part data 13. Object reading unit 46 further refers to object information 133 to read a region entered as an object (region designated by entry attribute of <im_obj_info> tag, region designated by entry attribute of <tx_obj_info> tag or region designated by start and end attributes of <so_obj_info> tag) (S6).

25 It is then determined whether or not the user commands to break off reading (display of electronic book data) (S7). If the user commands to break off reading (S7, Yes), the process is terminated. If the user issues no command to break off reading (S7, No), it is determined whether user commands to switch the page (S8). The command of page switching is
30 issued by clicking of "pre page button" or "next page button" indicated on the screen for example by mouse 26.

 If the page switch command is issued (S8, Yes), the process proceeds to step S12. If the page switch command is not issued (S8, No), event

processing unit 45 retrieves a trigger condition of the event of the currently displayed page to determine if there is an event satisfying the trigger condition (S9). If no event satisfies the trigger condition (S9, No), the process returns to step S7.

5 If any event satisfies the trigger condition (S9, Yes), event processing unit 45 executes an action (<act_show> tag or <act_play> tag) of that event (S10). However, if the user does not purchase the electronic book through a regular procedure, the process follows setting of the trial reading control setting unit in a chapter including the current page in the chapter structure information unit (see Fig. 5). Specifically, if "no" (display/reproduction is inhibited) is designated by the permit attribute of <t_play> tag, event processing unit 45 carries out no action of display or reproduction of the object. If the permit attribute of <t_play> tag designates "yes" (display/reproduction is permitted), display/reproduction is done following the trial reading control setting of the object. If the permit attribute of <t_play> tag designates "with_msg" (display/reproduction is permitted on the condition that a copyright message is attached), any character string like "trial reading now proceeding" is displayed about the central part of the page to obstruct viewing.

20 If the action is <act_show>, event processing unit 45 shows the designated object in the region designated by the region attribute. If the user does not purchase the electronic book data through a regular procedure, event processing unit 45 displays the object following setting of the trial reading control setting unit of object information 133.

25 If the action is <act_play>, event processing unit 45 reproduces the designated object. If the user does not purchase the electronic book data through a regular procedure, event processing unit 45 reproduces the object following setting of the trial reading control setting unit of object information 133.

30 If the action is <act_pg_jmp> (S11, Yes), event processing unit 45 notifies page determination unit 43 of page ID designated by pg_id attribute. Page determination unit 43 updates the current page to the page designated by page ID notified by event processing unit 45 (S12), and

then the process from step S3 is repeated.

As described above, by the electronic book display apparatus according to this embodiment, the advantages of the electronic book data discussed in connection with the first embodiment can fully be provided.

5 (Third Embodiment)

An electronic book transmission apparatus according to a third embodiment of the present invention transmits the electronic book data described in connection with the first embodiment by request from a user. The electronic book transmission apparatus of this embodiment is the same in terms of the external view and schematic structure as the electronic book display apparatus shown in Figs. 10 and 11 and thus detailed description thereof is not repeated here.

Fig. 14 generally illustrates a process followed by the electronic book transmission apparatus of this embodiment. The electronic book transmission apparatus is denoted by reference numeral 52 for description thereof.

Electronic book transmission apparatus 52 converts an electronic book into a description format 55 by scanner input (S21). An author or producer performs layout change, addition and confirmation of function as necessary on description format 55 (S23).

Existing electronic contents 54 are electronic contents produced by any description method except for XML description. Existing electronic contents 54 are converted by a converter into a description format (XML description) (S22). The electronic contents thus produced undergo confirmation of layout, image quality and functions on description format 55. The electronic book data described above corresponds to these electronic contents. The electronic contents are converted by a format compiler into an execution format 56 and then undergoes a process concerning data arrangement, change of description system and copyright protection.

The electronic contents thus converted into the execution format are stored in hard disk 33 and then provided by any medium such as CD-ROM 28 by request from a user or transmitted via communication modem 29 to

electronic book display apparatus 51 used by the user.

As heretofore discussed, the electronic book transmission apparatus according to this embodiment makes it possible to provide the electronic book data having those advantages as described in connection with the first embodiment by request from users.

Embodiments herein disclosed are by way of illustration and example only in all respects and not to be taken by way of limitation. It is intended that the scope of the invention is shown not by the description above but by the appended claims and all modifications are included equivalent to and within the scope of the claims.

CLAIMS

1. Electronic book contents comprising a body data unit (12) and a part data unit (13),

5 said body data unit (12) including event data (124) including a description for designating a display region and a first identifier for designating contents displayed on the display region, and

 said part data unit (13) including display data (132) divided into a plurality of regions with said first identifier added thereto.

10 2. The electronic book contents according to claim 1, wherein said event data (124) includes a description for designating said display region for each page and said first identifier.

15 3. The electronic book contents according to claim 1, wherein said event data (124) further includes a second identifier for designating sound data to be reproduced, and
 said part data unit (13) further includes the sound data divided into a plurality of regions with said second identifier added thereto.

20 4. The electronic book contents according to claim 3, wherein said display data (132) includes text data and image data, and at least two types of copyright information are described for said text data, said image data and said sound data.

25 5. The electronic book contents according to claim 1, wherein said body data unit (12) includes a plurality of event data (124) corresponding to a plurality of display forms.

30 6. The electronic book contents according to claim 1, wherein said electronic book contents comprise a plurality of body data units (12) corresponding to types of electronic book display apparatuses.

7. The electronic book contents according to claim 1, wherein
said body data unit (12) further includes chapter structure
information describing a chapter structure of a book, and
said chapter structure information describes information for
designating a method of controlling trial reading for each chapter.

8. A computer-readable recording medium having electronic book
contents recorded thereon, said electronic book contents including a body
data unit (12) and a part data unit (13),

said body data unit (12) including event data (124) including a
description for designating a display region and a first identifier for
designating contents displayed on the display region, and

said part data unit (13) including display data (132) divided into a
plurality of regions with said first identifier added thereto.

9. The recording medium having the electronic book contents
recorded thereon according to claim 8, wherein

said event data (124) includes a description for designating said
display region for each page and said first identifier.

10. The recording medium having the electronic book contents
recorded thereon according to claim 8, wherein

said event data (124) further includes a second identifier for
designating sound data to be reproduced, and

said part data unit further includes the sound data divided into a
plurality of regions with said second identifier added thereto.

11. The recording medium having the electronic book contents
recorded thereon according to claim 10, wherein

said display data (132) includes text data and image data, and
at least two types of copyright information are described for said text
data, said image data and said sound data.

12. The recording medium having the electronic book contents recorded thereon according to claim 8, wherein
said body data unit (12) includes a plurality of event data (124) corresponding to a plurality of display forms.

5

13. The recording medium having the electronic book contents recorded thereon according to claim 8, wherein
said electronic book contents include a plurality of body data units (12) corresponding to types of electronic book display apparatuses.

10

14. The recording medium having the electronic book contents recorded thereon according to claim 8, wherein
said body data unit (12) further includes chapter structure information describing a chapter structure of a book, and
said chapter structure information describes information for designating a method of controlling trial reading for each chapter.

15

15. An electronic book display apparatus displaying electronic book contents including a body data unit (12) and a part data unit (13),
said body data unit (12) including event data (124) including a description for designating a display region and a first identifier for designating contents displayed on the display region,

20

said part data unit (13) including display data (132) divided into a plurality of regions with said first identifier added thereto, and

25

said electronic book display apparatus comprising:
an event reading unit (44) reading said event data (124);
an object reading unit (46) referring to the first identifier in the event data (124) read by said event reading unit (44) to read the display data (132) in said part data unit (13); and
a display unit (22) displaying the display data (132) read by said object reading unit (46) according to the description for designating the display region in the event data (124) read by said event reading unit (44).

30

16. The electronic book display apparatus according to claim 15,
wherein

said event data (124) further includes a second identifier for
designating sound data to be reproduced,

5 said part data unit (13) further includes the sound data divided into
a plurality of regions with said second identifier added thereto, and

said electronic book display apparatus further comprises:

10 a sound object reading unit referring to the second identifier in the
event data read by said event reading unit (44) to read the sound data in
said part data unit (13); and

 a reproduction unit reproducing the sound data read by said sound
object reading unit.

17. An electronic book transmission apparatus transmitting
15 electronic book contents including a body data unit (12) and a part data
unit (13),

 said body data unit (12) including event data including a description
for designating a display region and a first identifier for designating
contents displayed on the display region,

20 said part data unit (13) including display data (132) divided into a
plurality of regions with said first identifier added thereto, and

 said electronic book transmission apparatus comprising:

 a storage unit (33) storing a plurality of said electronic book
contents; and

25 a transmission unit (29) transmitting desired electronic book
contents from the plurality of electronic book contents stored in said storage
unit (33).

18. A computer data signal generated by encoding electronic book
30 contents processed by a computer to be displayed on a display screen, said
data signal being a carrier transmitted via a network,

 said electronic book contents including a body data unit (12) and a
part data unit (13),

said body data unit (12) including event data (124) including a description for designating a display region and a first identifier for designating contents displayed on the display region, and

5 said part data unit (13) including display data (132) divided into a plurality of regions with said first identifier added thereto.

ABSTRACT

5 An electronic book data includes a body data unit (12) and a part
data unit (13). The body data unit (12) includes event data (124) having a
description for designating a display region and a first identifier for
designating contents displayed on the display region, and the part data
unit (13) includes object information divided into a plurality of regions
10 (133) to which the first identifier is added. The event data (124) thus
includes the description for designating the display region and the first
identifier for designating the contents to be displayed on the display region,
and accordingly the first identifier added to the object information (133)
can be referred to so as to acquire an object entity (132) displayed on the
display region.

FIG. 1 PRIOR ART

```
<html>
  <body>
    Throughout its history,we... ,as shown Figure1-1.<br>
    
    ...
    ...
    
  </body>
</html>
```

FIG. 2

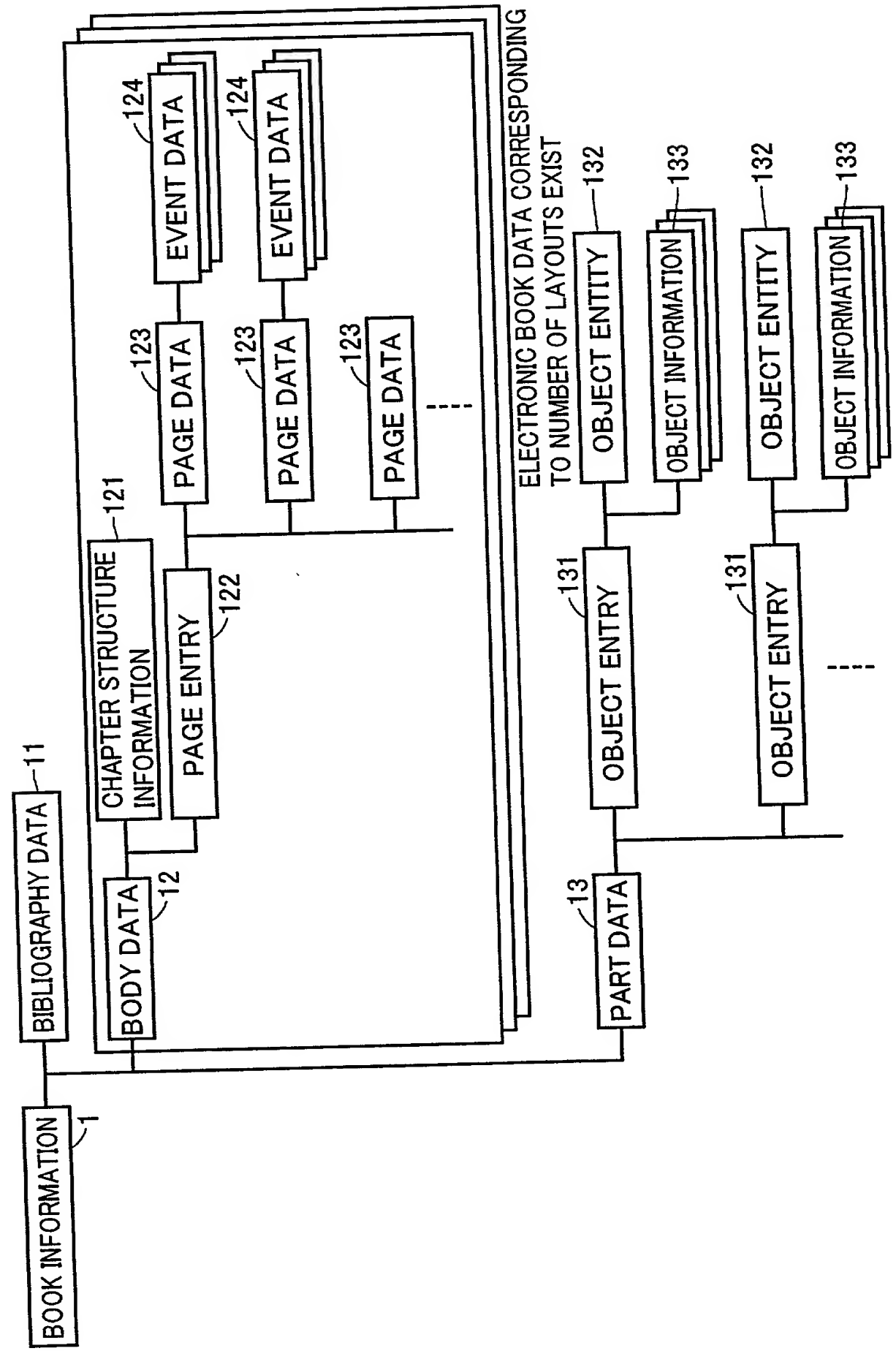


FIG. 3

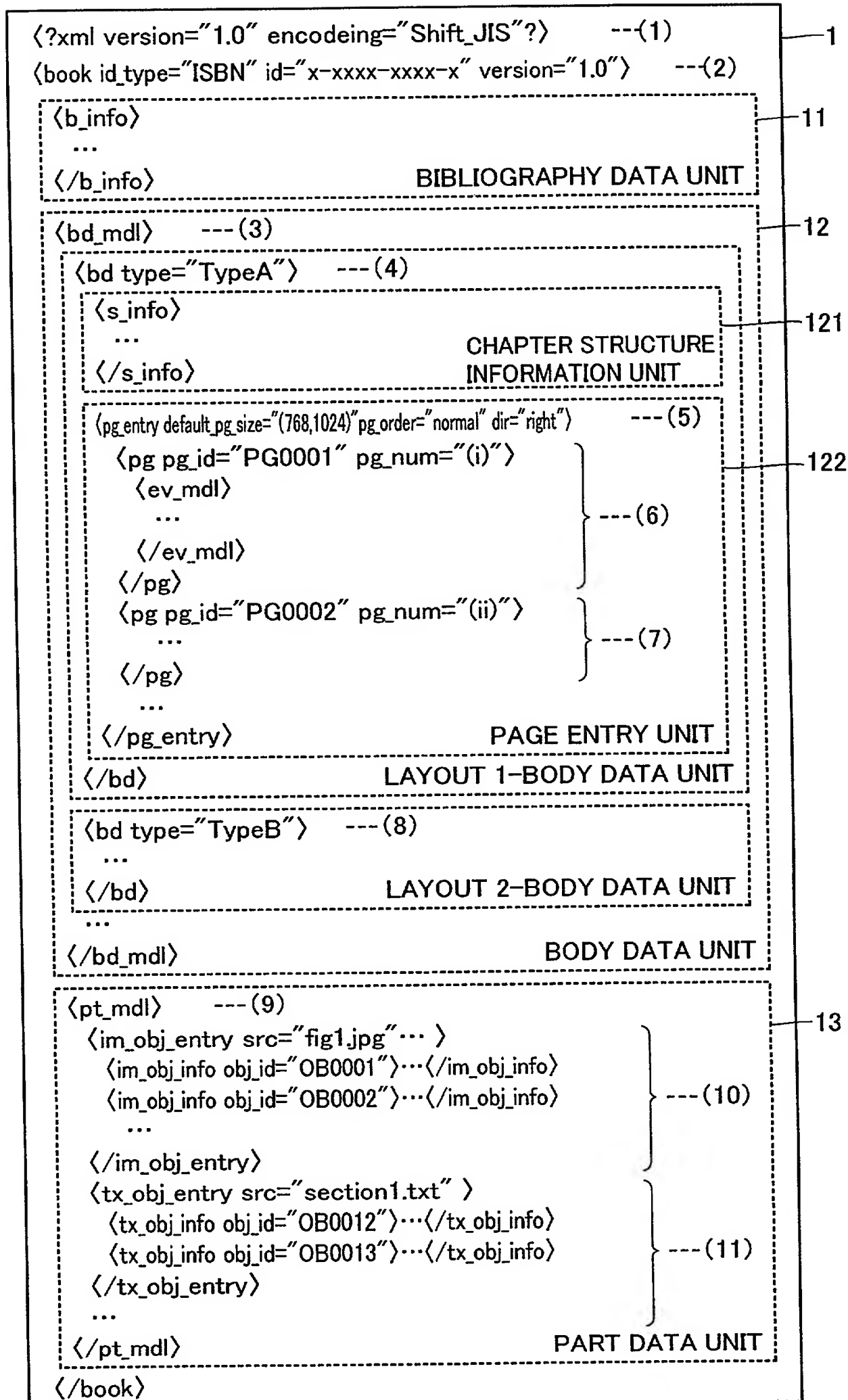


FIG. 4

```

<b_info>    --- (1)
  <t_info>    --- (2)
    <title>Understanding Japanese Information Processing</title>    --- (3)
  </t_info>

  <a_info>    --- (4)
    <author role="author">    --- (5)
      <p_name>    --- (6)
        <f_name>Taro</f_name>    --- (7)
        <l_name>Suzuki</l_name>    --- (8)
      </p_name>
      <adr_info>    --- (9)
        <adr>..... Nara,Japan</adr>    --- (10)
        <e-mail>yyy@eee.yyy.co.jp</e-mail>    --- (11)
      </adr_info>
    </author>
  </a_info>

  <pub_info>    --- (12)
    <pub_office>    --- (13)
      <org_name>yyy Corporation</org_name>    --- (14)
    </pub_office>
  </pub_info>
</b_info>

```

FIG. 5

```

<s_info>  ---(1)
  <s_atr>  ---(2)
    <s_title>1. ○○○</s_title>  ---(3)
    <s_start_pg pg_id="PG0001"></s_start_pg>  ---(4)
    <s_end_pg pg_id="PG0010"></s_end_pg>  ---(5)
    <trial>  ---(6)
      <t_play permit="with_msg"/>  ---(7)
      <t_print permit="no"/>  ---(8)
      </trial>
    </s_atr>  ---(9)
    <s_title>1.1 △△△△</s_title>  ---(10)
    <s_start_pg pg_id="PG0001"></s_start_pg>  ---(11)
    <s_end_pg pg_id="PG0001"></s_end_pg>  ---(12)
  </s_atr>
  <s_atr>  ---(13)
    <s_title>1.2 □□□□□</s_title>  ---(14)
  </s_atr>
  ...
  </s_atr>  ---(15)
  <s_atr>
    <s_title>2. ○○○</s_title>
    <s_start_pg pg_id="PG0011"></s_start_pg>
    <s_end_pg pg_id="PG0018"></s_end_pg>
    ...
  </s_atr>
  ...
</s_info>

```

141

TRIAL READING
CONTROL
SETTING UNIT

} ---(16)

FIG. 6

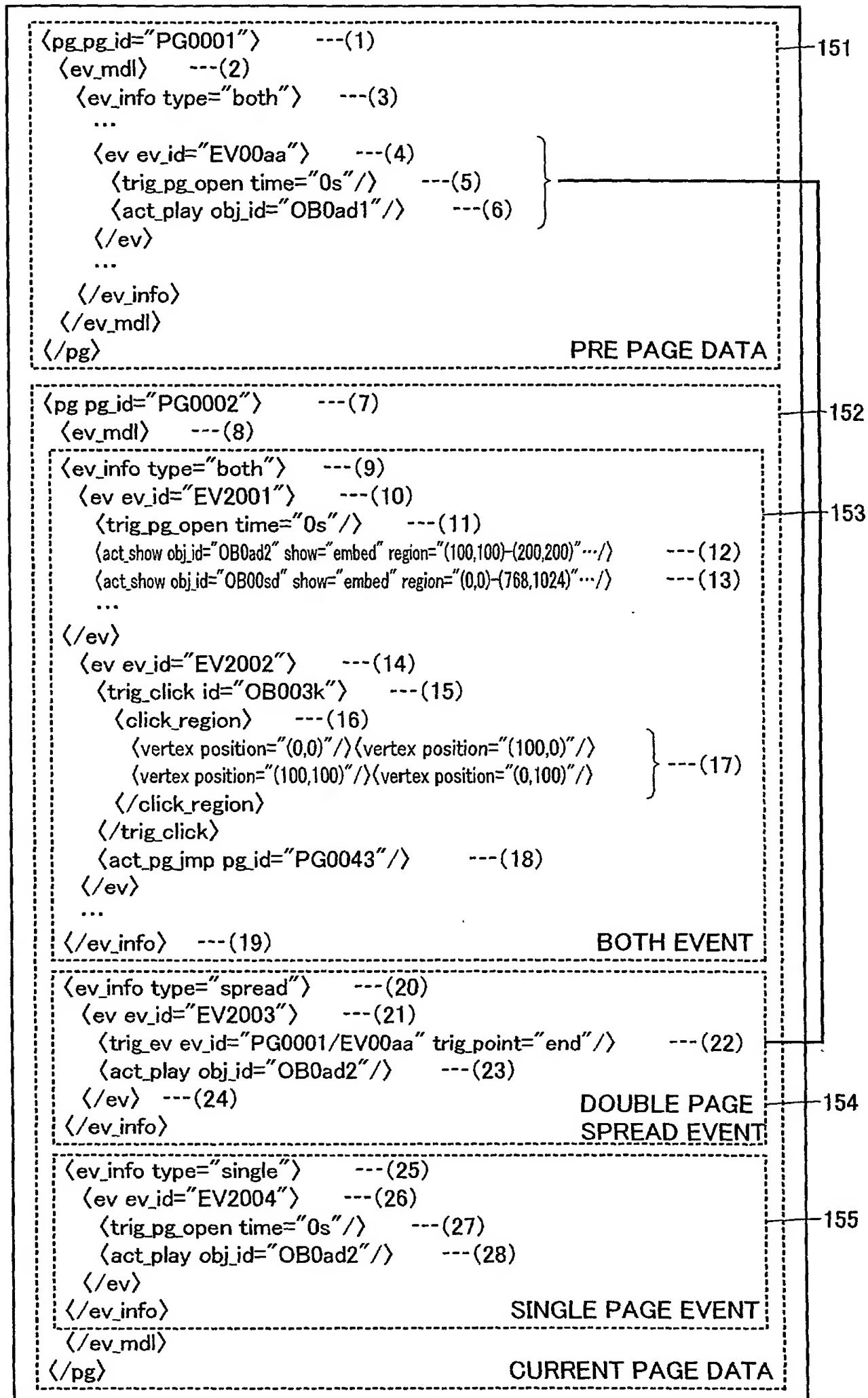


FIG. 7

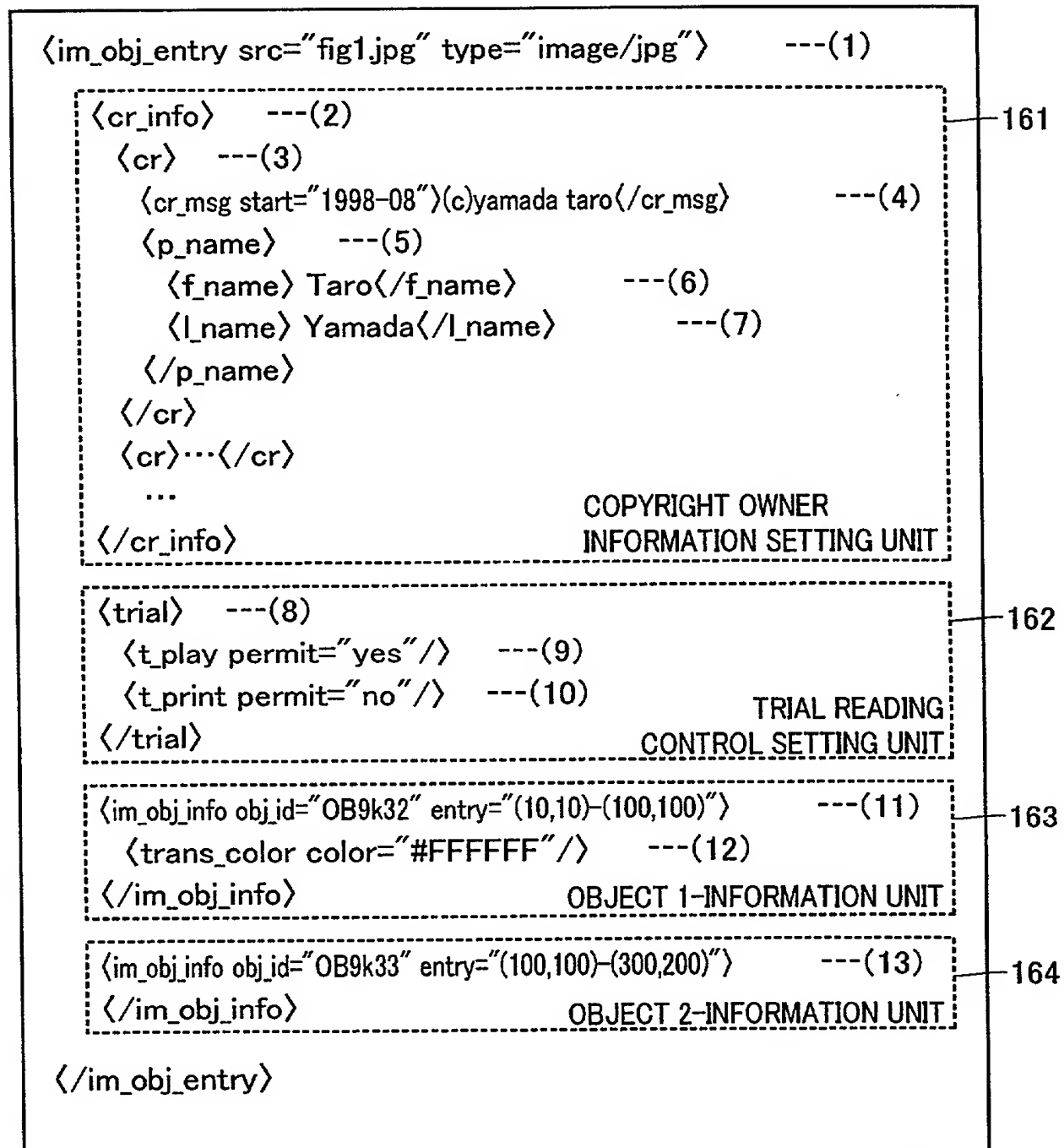


FIG. 8

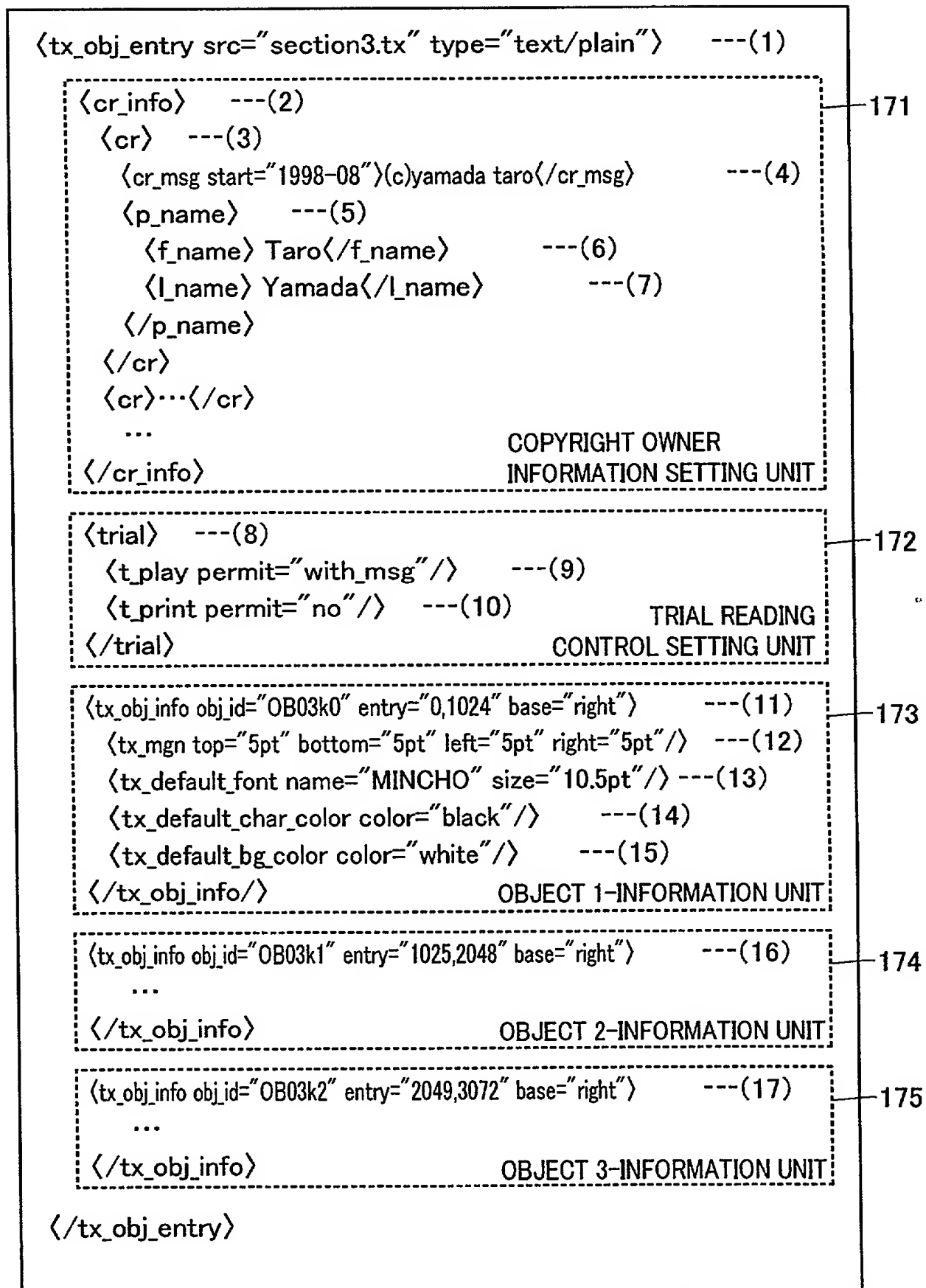


FIG. 9

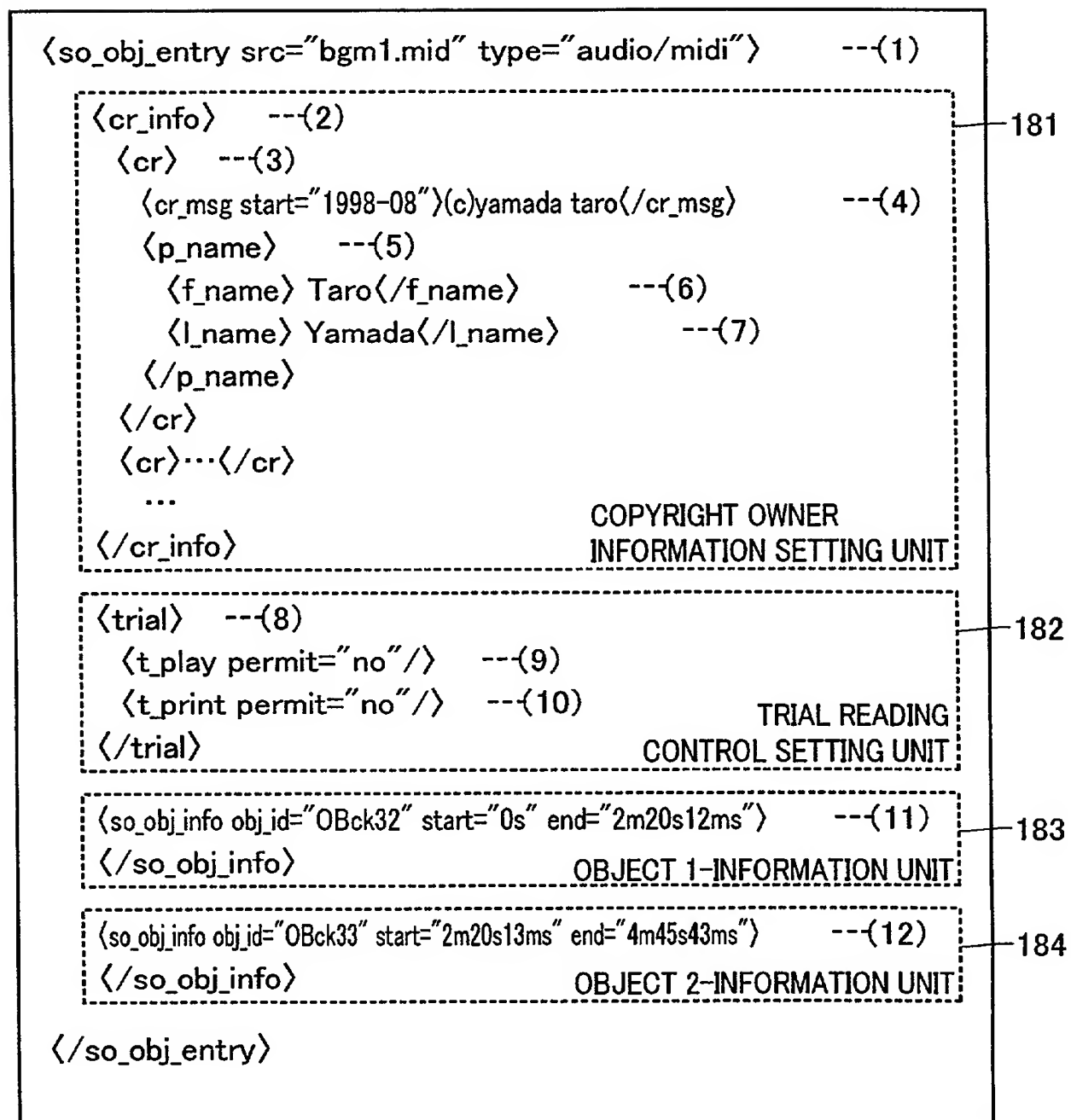


FIG. 10

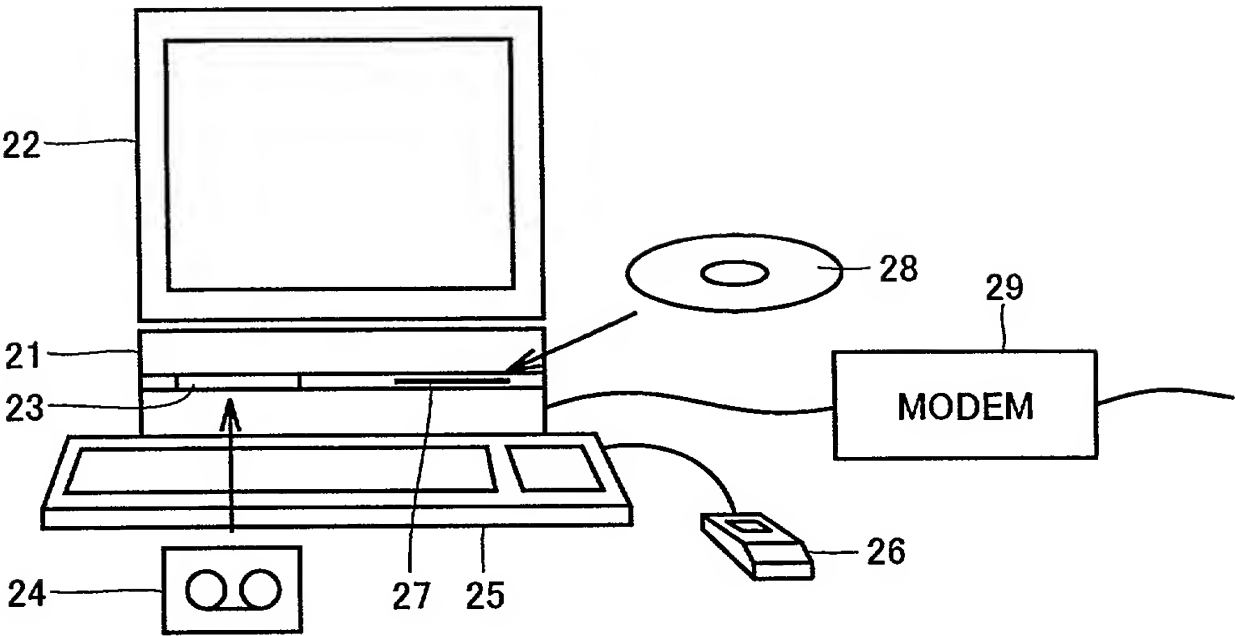


FIG. 11

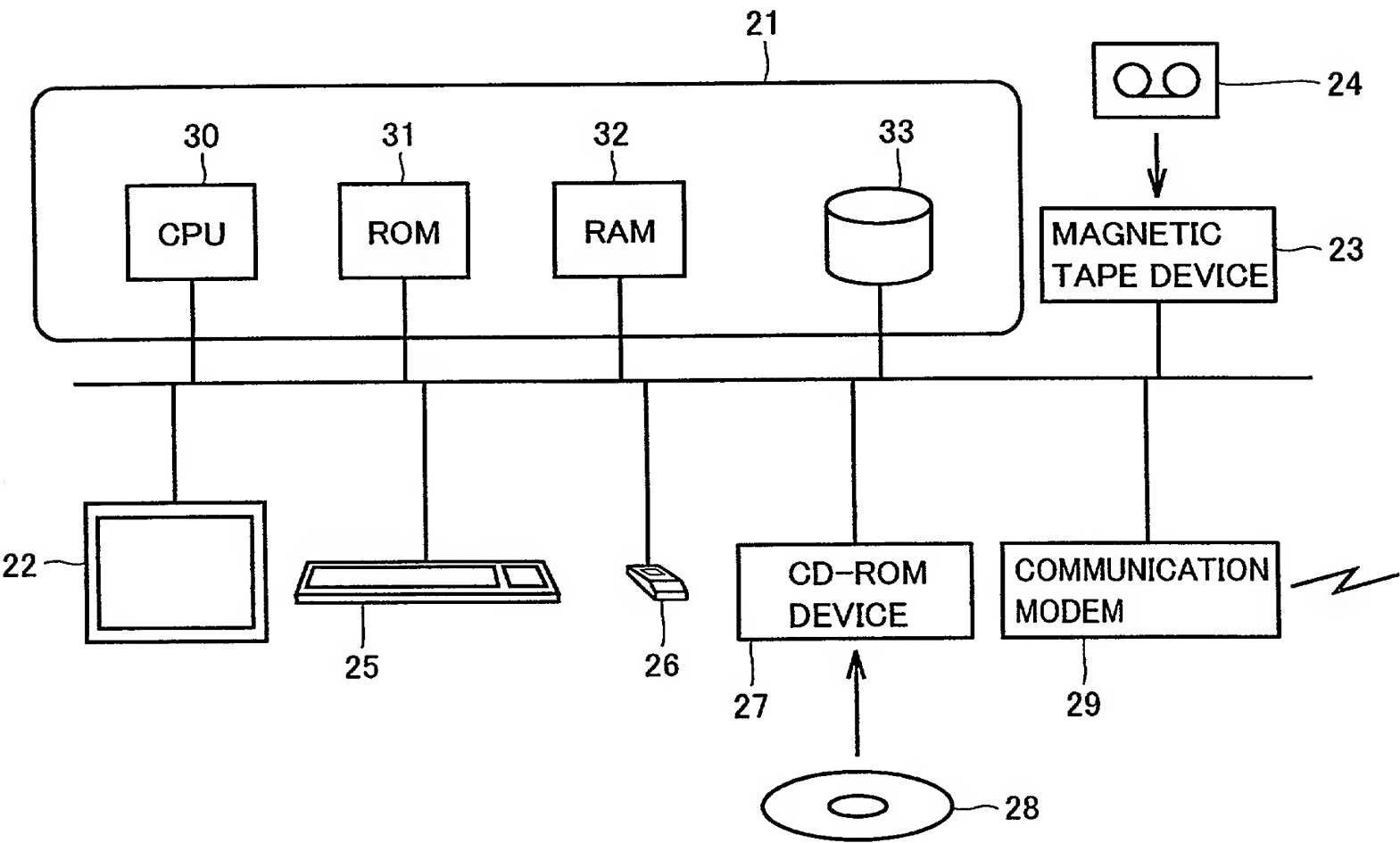


FIG. 12

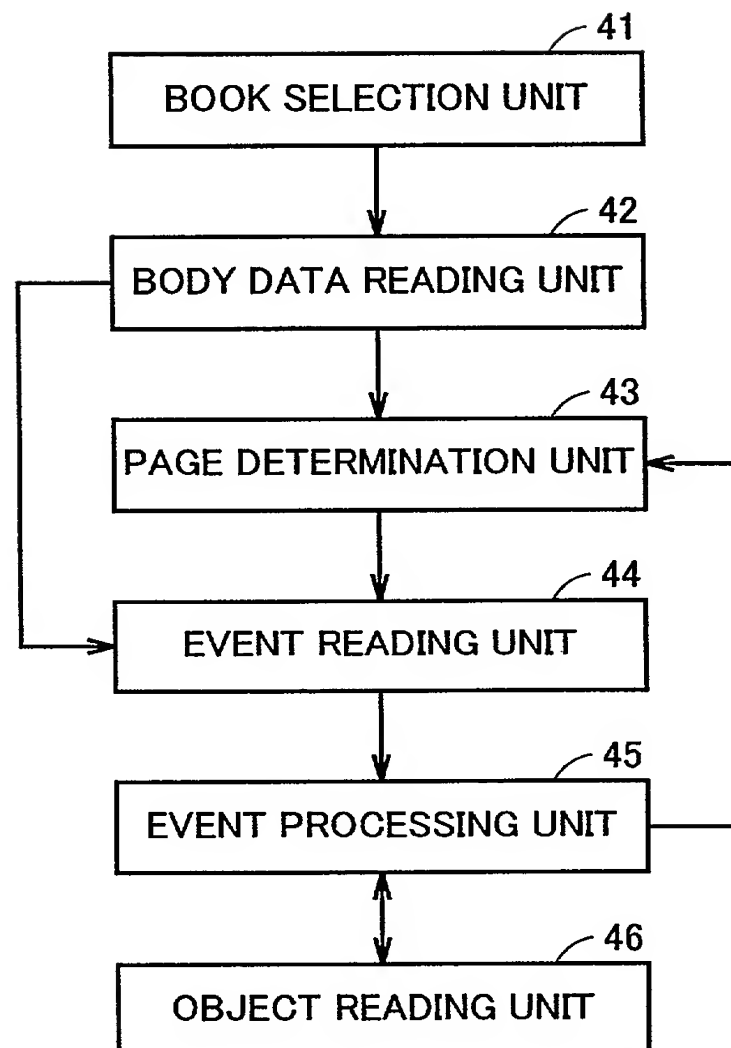


FIG. 13

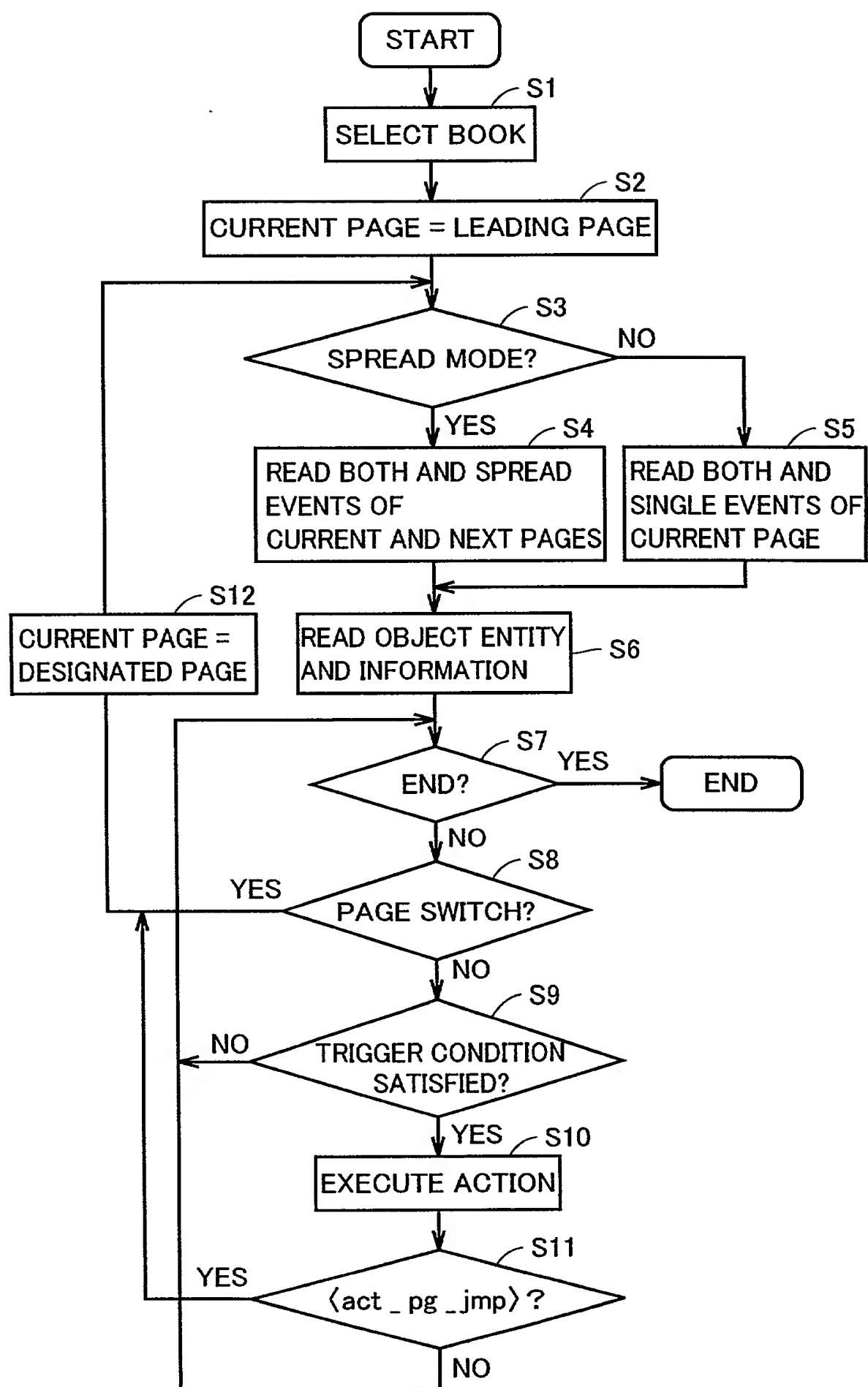
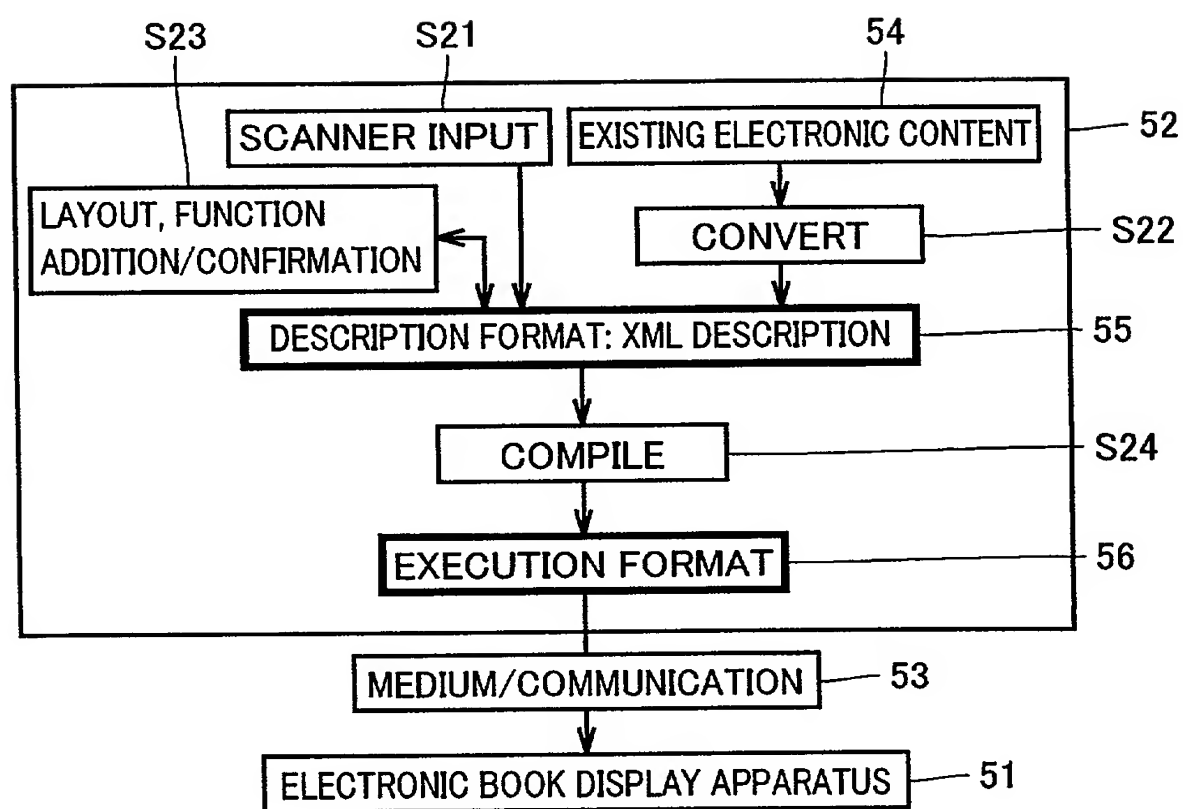


FIG. 14



As a below named inventor, I hereby declare that: My residence, post office address and citizenship are as stated below next to my name. I believe I am the original, first and sole inventor (if only one name is listed at 201) below or an original, first and joint inventor (if plural names are listed at 201-208 below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

ELECTRONIC BOOK CONTENTS RECORDING MEDIUM WITH ELECTRONIC BOOK CONTENTS RECORDED

THEREON, ELECTRONIC BOOK TRANSMISSION APPARATUS AND ELECTRONIC BOOK DISPLAY APPARATUS

☒ the specification attached hereto.

☐ the specification in U.S. Application Serial Number _____, filed on _____.

☒ the specification in PCT international application Number PCT/JP00/05195
filed on Aug. 2, 2000; and was amended on _____.

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above. I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a). I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed.

[illegible]

I hereby claim the benefit under 35 U.S.C. §120 of any United States application(s) or PCT international application(s) designating the United States of America that is/are listed below, and, insofar as the subject matter of each of the claims of this application is not disclosed in that/those prior application(s) in the manner provided by the first paragraph of 35 U.S.C. §112, I acknowledge the duty to disclose material information as defined in 37 CFR §1.56(a) which occurred between the filing date of the prior application(s) and the national or PCT international filing date of this application:

Prior U.S. Applications or PCT International Applications Designating the U.S-Benefit Under 35 U.S.C. §120					
U.S. Applications			Status (Check One)		
Application Serial No.	U.S. Filing Date		Patented	Pending	Abandoned
PCT Applications Designating the U.S.					
Application No.	Filing Date	U.S. Serial No. Assigned			

CLAIM FOR BENEFIT OF PRIOR U.S. PROVISIONAL APPLICATION(S)
(35 U.S.C. § 119(e))

I hereby claim the benefit under Title 35, United States Code, §119(e) of any United States provisional application(s) listed below:

Applicant	Provisional Application Number	Filing Date

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) with full powers of association, substitution and revocation to prosecute this application and transact all business in the Patent and Trademark Office connected therewith.

Sewall P. Bronstein (Reg. No. 16,919)
David G. Conlin (Reg. No. 27,026)
George W. Neuner (Reg. No. 26,964)
Ernest V. Linek (Reg. No. 29,822)

Linda M. Buckley (Reg. No. 31,003)
Ronald I. Eisenstein (Reg. No. 30,628)
Henry D. Pahl, Jr. (Reg. No. 20,438)
Peter J. Manus (Reg. No. 26,766)

David S. Resnick (Reg. No. 34,235)
Peter F. Corless (Reg. No. 33,860)

SEND CORRESPONDENCE TO: Dike, Bronstein, Roberts & Cushman, LLP 130 Water Street Boston, Massachusetts 02109	DIRECT TELEPHONE CALLS TO: (617) 523-3400
--	---

2 0 1	FULL NAME OF INVENTOR	LAST NAME SAWADA	FIRST NAME Yuji	MIDDLE NAME
	RESIDENCE & CITIZENSHIP	CITY Osaka-shi	STATE OR FOREIGN COUNTRY Osaka, Japan JX	COUNTRY OF CITIZENSHIP Japan
	POST OFFICE ADDRESS	POST OFFICE ADDRESS 4-2-21-501, Suwa, Joto-ku	CITY Osaka-shi	STATE OR COUNTRY AND ZIP CODE Osaka 536-0021 Japan

2 0 2	FULL NAME OF INVENTOR	LAST NAME	FIRST NAME	MIDDLE NAME
	RESIDENCE & CITIZENSHIP	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
	POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE OR COUNTRY AND ZIP CODE

2 0 3	FULL NAME OF INVENTOR	LAST NAME	FIRST NAME	MIDDLE NAME
	RESIDENCE & CITIZENSHIP	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
	POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE OR COUNTRY AND ZIP CODE

2 0 4	FULL NAME OF INVENTOR	LAST NAME	FIRST NAME	MIDDLE NAME
	RESIDENCE & CITIZENSHIP	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
	POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE OR COUNTRY AND ZIP CODE

2 0 5	FULL NAME OF INVENTOR	LAST NAME	FIRST NAME	MIDDLE NAME
	RESIDENCE & CITIZENSHIP	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
	POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE OR COUNTRY AND ZIP CODE

2 0 6	FULL NAME OF INVENTOR	LAST NAME	FIRST NAME	MIDDLE NAME
	RESIDENCE & CITIZENSHIP	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
	POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE OR COUNTRY AND ZIP CODE

2 0 7	FULL NAME OF INVENTOR	LAST NAME	FIRST NAME	MIDDLE NAME
	RESIDENCE & CITIZENSHIP	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
	POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE OR COUNTRY AND ZIP CODE

2 0 8	FULL NAME OF INVENTOR	LAST NAME	FIRST NAME	MIDDLE NAME
	RESIDENCE & CITIZENSHIP	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
	POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE OR COUNTRY AND ZIP CODE

I hereby further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Signature of Inventor 201 <i>Yuji Samada</i>	Signature of Inventor 202
Date: <i>Oct. 18, 2001</i>	Date: